



Beachie Creek Fire

OR-WIF-200299

Willamette NF

Detroit Ranger District

Inbriefing 8/23/2020 @ 10:00

In-brief Packet



for the greatest good

Information for the Incident Commander

Communications with Forest / District Leadership

As Incident Commander, I expect you to maintain contact with me or my designated representative.

Agency Administrator	Office	Cell
Dave Warnack – Willamette Forest Supervisor	541-225-6312	(b)(6)
Duane Bishop – Willamette Deputy Forest Supervisor	541-225-6311	

Agency Representative	Office	Cell
Molly Juillerat	541-782-5320	(b)(6)
Darren Cross	541-822-7200	
Nikki Swanson	541-367-3556	
Robert Gentry	503-854-4212	
Tim Lahey	541-225-6470	

Fire Objectives

Follow the objectives in the leaders intent document, WFDSS, delegation letter along with information contained in this document.

Resource Advisors & Technical Specialists

The Lead Resource Advisor will be available to you and your team on a full-time basis. This person will assist you in meeting incident objectives by reviewing suppression strategies and tactics for consistency with the WFDSS and the Fire Management plan.

Resource Advisor	E-mail	Office	Cell
Beverly McCarroll - REAF	beverly.mccarroll@usda.gov	503-854-4210	
Eric Gjonnes - REAF	eric.gjonnes@usda.gov	503-854-3894	(b)(6)
Stephen Todd Jankoski – Lead READ	stephen.jankowski@usda.gov		

Additional resource advisors (REAFs) will be utilized to provide field representation. The lead READ will be the point of contact to ensure consistent communication.

Private Landowners

Private land fire suppression is conducted by Oregon Department of Forestry (ODF) Private timber is Of high value and it is important that they are included along with ODF in planning that would be of

Concern for these landowners. We will work with ODF to identify the landowners and consider a landowner liaison if appropriate.

Owner	Representative	E-mail	Cell	Liasion
Opal Creek Acient Forest Center	Dwayne Canfield	dcanfield@opalcreek.org	(b)(6)	R Gentry

Incident within an Incident

Share with the Unit your teams Incident within an incident plan.

Fatalities/Major Accidents:

You are to call 911 and notify EICC immediatly, followed by notification to the Agency Administrator. The IMT is responsible for protection of the scene, securing witnesses, managing radio communication, monitoring and directing air traffic, and directing the press to the appropriate media spokesperson.

Life or Property Threatened:

In the event life or property should become threatened, The Agency Administrator/Rep, the Forest Public Affairs Officer, and Incident Business Advisor will be notified immediately. As needed, the IMT may be requested to assist local emergency services organizations. Evacuations are the responsibility of the Marion County Sheriff.

Search and Rescue (SAR):

Is the responsibility of the Marion County Sheriff, unless it pertains to incident personnel. The Agency Administrator/Rep expect you to assist with SAR efforts within the vicinity of your incident when requested through the Agency Representative.

-Marion Co Sherriff contact: Mark Ferron - 503-932-6601 or
Matt Wilkinson (SAR Coordinator) – 503-932-1397

Hazardous Material Spill

The Forest/District Hazmat coordinator should be notified in the event of a spill that occurs that needs to be delt with, they will help to facilitate the contacts that need to be made.

Forest/District Coordinator	E-mail	Office	Office	Cell
Darrin Neff	darrin.neff@usda.gov	Detroit RD	503-854-4219	(b)(6)

Human Resources, including Civil Rights and Union

You are expected to ensure that all personnel fully comply with the Civil Rights, the Drug/Alcohol-Free, and the Harassment-Free Workplace Policies. The work environment must be free from behavior, action, or language that may be perceived by others as hostile, intimidating, violent, or abusive. Harassment in any form is discrimination, illegal, unacceptable conduct and will not be or tolerated. Should any incidents occur, notify the Forest/District Human Resource Liaison immediately.

Human Resource Liaison	E-mail	Office	Cell
Albuquerque Service Center	After hours and weekends	505-280-7691	

The Forest also has a strong, positive working relationship with the National Federation of Federal Employees' Union (NFFE) Local #457. It is the responsibility of the IC to notify me or my representative and place a Resource Order through normal dispatch channels for a Union Representative when the number of FS employees assigned to an incident reaches 300. The Union Representative is to check in with the Incident Commander upon arrival and departure from the Incident Base. I will expect you to work with the Union Representative and coordinate with me regarding any matters of serious concern to the Union.

Union Representative	E-mail	Office
Tony Farque		541-367-3493
Darrin Neff		503-854-4291

Forest/District Closure Orders

The Forest/District is responsible for preparing any Special Orders/Closures necessary for the incident area. Request the addition or removal of Special Orders through myself or the Agency Representative. The Forest/District will post closures on the web; the team shall post them on inciweb. See PIO/PAO information packet.

Current closures in effect for the **Beachie Creek** fire.

The closure affects the following **roads**:

- Forest Service Road 2209 from Forest Boundary to terminus.
- Forest Service Road 2223 from Oregon State Highway 22 to terminus.
- Forest Service Road 2207
- Forest Service Road 2225 including spur 458.
- Forest Service Road 4697

The closure affects the following **trails**:

- Battle Ax Creek Trail #3339

- Battle Ax Mountain Trail #3340
- Beachie Trail #3341
- Henline Falls Trail #3348
- French Creek Trail #3349
- Henline Mountain Trail #3352
- Battle Ax Tie trail #3353
- Nast Rock Trail #3356
- Ogle Mountain Trail #3357
- Opal Lake Trail #3372
- Whetstone Mountain Trail #3369
- Opal Creek Trail #4187
- Bagby Trail (#544 & #544A) – n.b. this trail is on the Mt. Hood National Forest. The closure begins just south of Bagby Hot Springs.
- Whetstone Trail (#546) – n.b. this trail is on the Mt. Hood National Forest
- North Santiam Trail #3338

This closure affects the following **developed rec sites**:

- Three Pools
- Jawbone Flats
- Opal Creek

This closure affects the following **campground**:

- Shady Cove Campground
- Elk Lake Campground

Fire Investigation

The IMT's role will be limited to protection of fire origin, other evidence, and logistical support. Cause determination is a responsibility of the Unit. IMT's will cooperate by working directly with the Fire investigator. Requests for access, air transport and key information will be made through, and approved by, the IC. The investigator will check in and out of the Incident Area with the Security Manager and Operations section.

Dispatch	Office
Eugene Interagency Communication Center (Willamette NF)	541-225-6400

WFDSS

See transition package

Support to Other Incidents or IA

See Delegation of Authority. Initial Attack responsibility for this incident is described in the Delegation of Authority. It is critical that timely information be communicated to the responsible agency on which any Initial Attack incidents occur. Initial Attack assistance outside of this area may be requested on an incident-by-incident basis.

All information relevant to completing the agency specific fire report should be given to:

Agency	Dispatch	E-mail	Office
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Willamette NF/Northwest Oregon BLM	Eugene ICC	eicc.or@gmail.com	541-225-6400
Mt Hood NF	Columbia Cascades		360-891-5140
North Cascades ODF	Mehamha		503-829-2216

Training

Utilize local trainee's where possible, see regional priority list and contact local Training officer Eric Risdal for other training needs and opportunities .

-Eric Risdal NWOIFM p: 541-683-6124 c: (b)(6)

Information for the Operations Chief

Land Management Areas – Special Considerations

Resource considerations and fire management direction for Special Management Areas are identified in the WFDSS.

Resource Protection Standards

Resource Advisors will work with the Planning and Operations Sections to develop site-specific Suppression Repair recommendations and provide daily addendums to the plan, if needed. Specific information about roads, constructed fire lines, safety zones, drop points, water sources, and other suppression facilities will be inventoried by the IMT. The IMT will maintain a complete record (maps) and inventory of suppression actions and facilities during the fire. The IMT will additionally maintain a complete record of suppression repair treatments and provide the information to the local unit prior to their demobilization.

The IMT will provide the local unit/Forest/District with electronic copies of all GIS data developed for this incident, including fire perimeters, fire control lines (interior and exterior to the fire perimeter), drop point locations, safety zone locations, staging areas, water sources, structures, and helibases.

Pump sites: Spill pads and plastic liners are required under all pumps, fuel barrels, jerry cans and tanks. These pads will need to be replaced when they are 50% saturated. Pads and liners will be bagged, labeled, and hauled out to drop points or the designated site at ICP.

Pump Chances: Water sources used to draft water by engines/tenders and pump use will be approved by a Resource Advisor. All sites will be adequately screened to prevent fish from being killed.

Construction of Dozer & Hand Lines, when skid roads, trails, natural features are not available:

- Avoid cultural resource sites and Threatened & Endangered plants. Get approval on all lines with Resource advisors before constructing.
- Any constructed dozer line that crosses perennial streams will be approved by Resource Advisors. A temporary culvert will be installed to protect water quality.

- Any road improvement (including fords) will be approved by Resource Advisors.
- Hand-constructed fireline is preferred in riparian areas. Minimize impact by crossing perpendicular to streams retaining as many trees and overstory canopy as possible.
- Map and keep track of all lines for Suppression Repair.

MIST: minimum impact suppression tactics will be used within all wilderness areas and late successional reserves.

Roads:

- Consult with engineering when opening roads.
- Ask before opening Roads listed as Red or Yellow.
- Track all road that are opened and record the state of the road prior to opening.

Shaded Fuel Breaks

- Timber in this area has a extremely high value so any action that would involve removal of timber we would ask that Operations Section work with Timber READ/Request Timber READ to make sure logs are cut to correct lengths, staging areas are appropriate and that cutting is not taking place in a sold sale. Take all oportunities to preserve timber value while meeting fire suppression objectives.

Coyote Camps/Spike Camps: Coordinate standards, camp/crew size and location with the Resource Advisor. Map and keep track of for Suppression Repair.

Helispots: Coordinate with the Resource Advisor. Map and keep track of for Suppression Repair.

Retardant: Avoid retardant application within 300' of live streams. Use the Retardant Avoidance Map. Approval for use of retardant is through the Agency Administrator or Agency Rep.

Drop Points and Staging Areas: Coordinate new Drop Points/Staging Areas with Resource Advisors prior to implementing. Map and keep track of for Suppression Repair.

Initial Attack Responsibilities

The district will retain responsibility for initial attack to new fires within the TFR. Cordintation for A/C and resources will occur.

In addition to your delegated responsibility for initial attack, you may be be contacted by the Eugene Interagency Communications Center (EICC) for assistance in response to other emergencies, and it is my expectation that this will occur when requested. You will need to establish contact with the Center Manager, Erin Ely, (b)(6) to establish appropriate procedures so this can occur.

Aviation

TFRs

Requests for Temporary Flight Restrictions (TFR's), to prevent nonessential aircraft over a disaster area, will be placed on an Aircraft Resource Order with the Eugene Dispatch Center. The request should contain specific information concerning the perimeter and altitude areas of the closure, frequencies, and anticipated duration.

-Current TFR information: **2010-4941-1 5NM 8,000ft. A/A-126.075**

Unit Aviation Officer	E-mail	Office	Cell
Keith Haskins	keith.haskins@usda.gov		(b)(6)

Airports/Heliports/Helisports

Helibase is located at the **Davis Airstrip 6S4** located near the community of Gates, OR. Additional information available in the Aviation Package.

Transportation System

All temporary roads will be approved in advance by the Resource Advisor and managed as per the suppression rehabilitation plan.

Lead Engineer	E-mail	Office	Cell
Walt Hislop		541-225-6356	

Suppression Rehabilitation Standards

Your team, in cooperation with the Resource Advisor and local staff, will be expected to prepare a Suppression Rehabilitation Plan to mitigate adverse effects to resources resulting from suppression activities in accordance with Forest Service Manual 2523.1 and ODF policy. The plan will identify:

- Work to be completed
- Who is responsible to complete the work
- Completion date (actual or anticipated)
- Local contacts (where appropriate)
- S-numbers for any materials, equipment, etc. to be ordered, with estimated costs.

Goals of the plan:

1. Provide for safety while performing suppression rehabilitation work.
2. Protect cultural resource sites.
3. Minimize erosion losses to maintain soil productivity.
4. Maintain habitat diversity for a wide range of wildlife and plant species.
5. Minimize and repair damage to agency and private roads, trails and facilities impacted by fire suppression activities.
6. Maintain water quality and aquatic habitat in nearby waters.
7. Protect existing and developing Late Successional forest characteristics.
8. Maintain visual quality along primary travel and recreational routes.
9. Minimize impacts to developed recreation sites.

10. Activities on or adjacent to trail systems must ensure the continued utility and aesthetic qualities of the trail.
11. Minimize the introduction or spread of noxious weeds into the fire area and adjacent Forest lands.
12. Comply with all pertinent rules and regulations regarding rehabilitation activities, and with management direction and standards and guidelines contained in the Willamette National Forest's Land and Resource Management Plan.

Responsibilities

Development of the requirements for suppression damage repair work will be a combined effort of the Incident Management Team (IMT) and Resource Advisors. The IMT will be responsible for implementing the rehabilitation activities. Resource Advisors will monitor and document the quality of the rehabilitation efforts and provide guidance. It is the responsibility of the IMT and the National Forest/NWO BLM to develop a transition plan to allow completion of repair work once the IMT has left.

Resource Information and Records

Resource Advisors will work with the Planning Section to develop site-specific rehab recommendations and provide daily addendums to the plan, if needed. Specific information about roads, constructed firelines, spike camps, helispots, and other suppression facilities will be inventoried under the auspices of the IMT. The IMT will maintain a complete record (maps) of suppression facilities and suppression rehab treatments and provide the information to the Forest prior to their demobilization.

This document is divided into two sections:

I. General Guidelines

- | | | |
|----------------|------------------|--------------------|
| A. Handlines | F. Noxious Weeds | I. Stream Channels |
| B. Roads | G. Spike Camps, | J. Safety Zones |
| C. Dozer Lines | Helispots | K. Incident Bases |
| D. Trails | H. Drop Points, | L. Helibase |
| E. Stumps | Staging Areas | |

II. Guidelines within Wilderness Areas

- A. General Actions
- B. Constructed Firelines
- C. Pump Points in Streams or Lakes
- D. Spike Camps
- E. Trails
- F. Sling Sites, Medivac Sites, and Safety Zones

I. General Guidelines

- Remove all litter, flagging, signs, and other materials from areas of fire suppression activities unless directed otherwise by the Resource Advisor.

A. Handlines

- Perimeter and interior handlines need to remain effective until agencies agree to the rehabilitation of those lines
- Redistribute berms; slash piles, and windrows within the clearing limits.
- Install hand constructed water bars according to guidelines below.
- Access to hand lines should be camouflaged after the fire. Use techniques that help maintain a natural appearance: rocks, downed trees, etc. (not a dirt berm).
- Woody debris, if applicable, will be distributed across firelines, like the same density as the surrounding area.
- Revegetation
 - Apply grass seed and mulch in the disturbed areas designated on the suppression rehabilitation map using the seeding prescription provided by the District. The Forest Service will obtain any native seed that is available. Seed will be applied in the fall when consistent moisture is present.
 - The areas to be seeded include all hand constructed firelines, dozer constructed firelines, reopened roads, safety zones, and pullouts constructed during suppression.
 - In disturbed wet areas, native shrubs will be replanted as directed by Resource Advisor.

Water-bar Development Guidelines

These spacing distances should be used as a guide. Judgment must be used in locating water bars to minimize erosion potential. Some sections of steep slope (>45%) may need water bars at closer intervals than listed to adequately control runoff. Average angle to the direction of the handline should be 30 to 45 degrees.

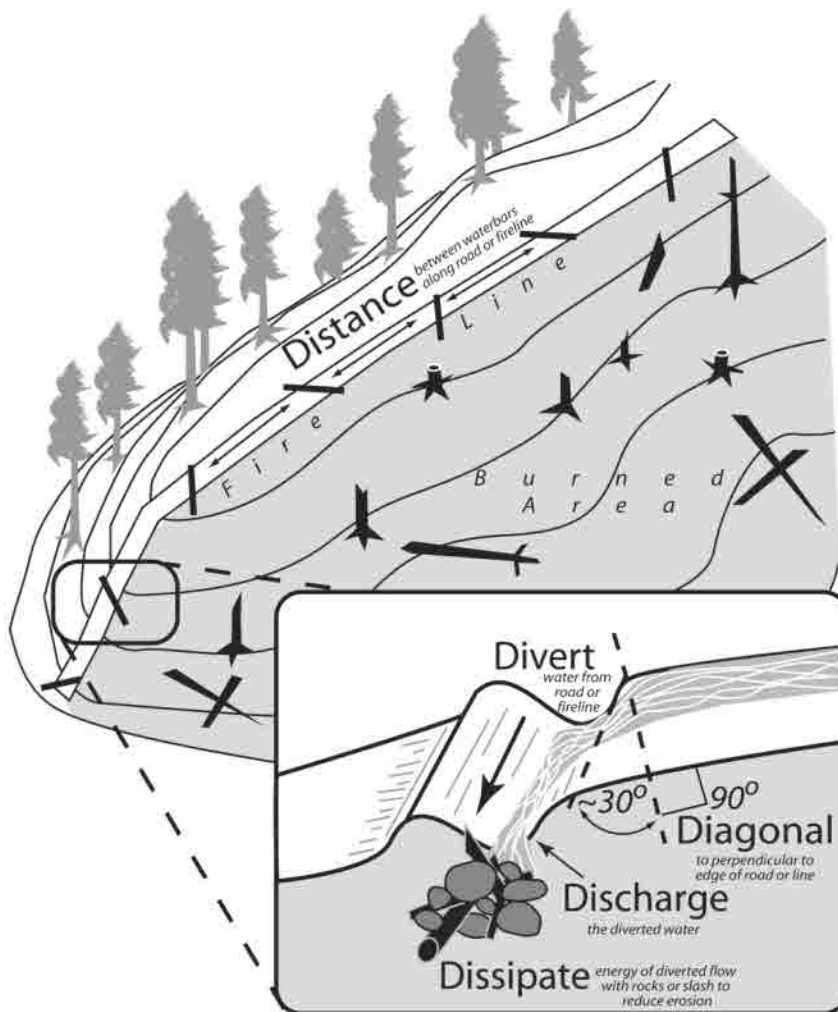
Fireline slope %	Maximum Distance Apart (feet)	
	0-20	100
	20-45	50
	> 45	25

Height of water bar should average 6-12 inches.

- a. Cut in the water bar – do not simply push up loose soil.
- b. Water bars should direct runoff away from the burned area where possible.
- c. Assure that the down slope end of the water bar is open and has adequate length to allow free flow of water off the fire line.
- d. Logs can be incorporated into water bars if they are embedded or anchored in a trench. Ensure fire end of log does not contact any organic material.
- e. Place slash below outlets of water bars to help slow runoff and collect sediment.

In selecting areas for establishing water bars the following should be considered:

- a. Locate bars at natural slope breaks. The idea is to move water off the fireline before it can build up enough energy to erode soil.
- b. When possible locate bars where the outlet empties onto a resistant surface (i.e. rock or log debris).
- c. Locate bars to provide maximum buffer distance to stream channel, etc.



B. Dozer Lines

(Perimeter and interior dozer lines need to remain effective until agencies agree to the rehabilitation of those lines).

Dozer constructed fire lines on slopes less than 40%:

- Pull in berms and woody debris developed in construction of fireline. Distribute this material over the surface of the fire line like the density of the surrounding area.
- Install tractor or excavator water bars following general guidelines but at a 20 to 30-degree angle to the fire line.
- Height of machine constructed water bars not to exceed 18 inches.
- Reestablish drainage where altered, including culverts, working with roads engineer and/or district hydrologist.
- Redistribute berms, slash piles and windrows onto all fire lines and within clearing limits.
- Blockade interior line at intersections with roads for 300 feet or site distance by placing logs to minimize motorized use.

Dozer constructed fire lines on slopes greater than 40%:

- Height of machine constructed water bars not to exceed 30 inches.

- Redistribute berms, slash, and windrows onto all fire lines and within clearing limits.
- Blockade interior line at intersections with roads for 300 feet or site distance by placing logs to minimize motorized use.
- Woody debris, if applicable, will be well distributed across firelines, approximating the density of the surrounding area.
- Angle of water bars should be 20-45 degrees to the line.

C. Stumps

- Flush cut stumps from trees felled during fire suppression where they are visible from main roads (2- or 4-digit roads), campgrounds, system trails, and private property with residences.

D. Spike Camps and Helispots

- Remove all evidence of human activity including garbage, flagging, etc.
- Scatter brush and woody debris back into areas to achieve a natural appearance.
- May need to import material to discourage OHV use.

E. Stream Channels/Water Chances

- Pull all newly constructed crossings and temporary materials away from stream channels.
- Ensure there is no material left that can plug culverts.
- Remove all man-made materials used to construct diversions or impoundments.
- Disturbed areas at stream crossings or pump chances may be treated with rock or erosion control matting depending on the site conditions and degree of disturbance.
- Block access to stream channels from roads, trails, and campgrounds. Use slash and make it appear natural.
- Do not clear large woody debris from stream channels.
- Do not disturb stream bottoms and banks.

F. Incident Base Camp

- Complete rehabilitation according to the terms of the land use agreement.

G. Roads

- Clean out ditches and other road drainage features affected by fire suppression activity.
- Grade and shape all access and internal road systems that were used during fire operations where appropriate. This includes the reshaping of water bars, drain dips, and ditch reconstruction.
- Use liberal amounts of water on all roads to control dust and soil movement.
- Fall hazard trees that would reasonably hit main travel routes.
- Replace or repair damaged signs, gates, barriers, etc.
- Chip, pile, or otherwise reduce/disperse concentrations of machine concentrated slash.

H. Trails

- Logout burned over trails for access if used in suppression activity and reestablish existing drainage features by cleaning existing drainage features.
- Install drainage features (grade sags) in trails using the following specifications. (Note when considering additional drainage structures consider the drainage area feeding the area.)
 - 6% grade – every 200'

- 8% grade – every 150'
- 10% grade – every 100'
- 12% grade – every 50'
- Up to 6" deep and at a 30-45-degree angle from trail.
- Obliterate any short cuts between legs and any braided or parallel trail treads.
- Obliterate any new non-system trails developed during fire suppression by restoring side cast soil, installing drain dips to above standards, and dragging in cut brush or limbs.
- Scatter or drag away large piles of cut brush or trees from established system trails (up to 50 feet either side of trail). Blend in cut material with surrounding area.
- Reestablish tread on burned over system trails if impacted by suppression actions. Resource Advisor will provide specifications.

I. Noxious Weeds

- Equipment deployed should be cleaned prior to mobilization to the fire area and release from the incident to reduce the threat of spreading noxious weeds.
- Avoid parking or driving through noxious weed areas to prevent spread.
- Retain weed washing station until such time rehab is complete.

J. Drop Points and Staging Areas

- Remove all evidence of human activity including garbage, flagging, etc.
- Scatter brush or material back into area if appropriate.

K. Safety Zones

- Pull berms back into area and smooth out.
- Scatter brush and debris back into area. Evaluate amount of material to be used prior to implementation so as not to create an additional fire hazard.
- Minimize compaction of soil. Evaluate the need to rip area.
- Where available, place logs to discourage use by motorized vehicles.

L. Helibase

- Complete rehabilitation of this area to its condition immediately prior to Government Occupancy Land Use Agreement.

M. General

- Remove all litter, flagging, signs, and other material from areas of fire suppression activities unless directed otherwise by a Resource Advisor.

II. Guidelines within the Wilderness

Objective: Repair, remove, restore, and rehabilitate the evidence and impacts of the fire suppression activity to blend with the wilderness landscape in a safe, efficient and cost-effective manner.

NOTE: A Wilderness Resource Advisor must be consulted prior to rehabilitation of all wilderness areas.

A. General Actions

Remove all garbage (do not burn or bury), litter, and flagging from firelines, helispots, spike camps, etc.

B. Constructed Fireline's

- Pull berms in fire, smooth line to natural level of terrain and scatter duff, branches, and small logs in a natural arrangement.
- If cup trenches or deep fire lines exist, place logs lengthwise in trench and pull berms over them. This is to hide saw cuts and add organic matter to the soil.
- Construct water bars with the following guidelines:
 - Intervals of 50-75 feet
 - Steep slopes (>25%) intervals should be at 25-50 feet
 - Spacing should be somewhat irregular as to appear natural.
 - May be constructed of logs or rock or combination of both.
 - Angle should be 20-45 degrees to the orientation of the line.
- Logs should be natural in appearance (avoid using logs with cut ends)
 - Minimum of 6" in diameter
 - Can have branches attached (top side only)
 - Should be 6 feet or longer (shorter logs should have rocks placed on downhill side) See illustration.
- Rocks should be of equal diameter and staggered
- Run-out ditches should be open and should direct water outside of fire line.
- Scatter concentrations of wood and bone yards to appear like surrounding area.
- Roll cut logs back into place to give a more natural appearance.
- Flush cut stumps within 4 inches of ground at same angle as the slope and cover with soil, woody debris, or make shallow bar tip cuts with saw or chop with a Pulaski.
- If fire line intersects with system trail, follow guidelines under "E" Trails below.

C. Stream Channels/ Water Chances or Lakes

- At lakes used for pumping or dipping, replace down woody material that was removed.
- Remove any dams or dikes constructed for suppression activities.
- Recharge ponds that have had 1/3 of the water volume removed.
- Any terraces created for pump placement should be re-graded to the natural slope.
- Clean any fuel spills associated with pump operations.
- Contain absorbent pads in plastic garbage bags.

D. Spike Camps

- Remove all garbage (do not burn or bury), food scraps, and other trash.
- Dismantle all fire rings created and place rocks to appear natural.
- Coals, burned logs, and ash should be cold and scattered to appear natural.
- Natural materials should be placed to restore burned area to a natural appearance (no evidence of tent pads).
- Fill and rehab all slit trenches that were used for latrines.

E. User Created and System Trails Modified by Suppression Efforts

- Scatter limbs, branches, and duff into user created trails from spike camps to give a natural appearance.
- Trails on steeper slopes should have debris placed to minimize erosion.
- Restore system trails.
- Within 150 feet of a system trail, cover or disguise cut stumps, disguise or disperse shorter bucked log segments.
- Buck snags or designated hazard trees leaning across system trails as follows:

- Flush cut stumps and groove the top of the stump with tip of chain saw bar. Place dirt into the cut and on the face of the log to encourage rot.
- Buck logs spanning the trail tread as follows:
 - Material across trail tread, buck (angle cut) at a point 4 feet from centerline on both sides

F. Sling Sites, Medivac Sites, and Safety Zones

- Scatter limbs, branches, and duff into user created trails and openings at these sites to give a natural appearance.
- Within the disturbance zone of these created openings, disperse shorter bucked log segments, and apply the stump guidelines.

Mop up/Turn-back Standards

Identified on a map, IR or ground-verified, and 100% mop-up along all Branch and/or Division perimeters where firefighting personnel have access to the following standards:

- Work with the AA and local fire management to determine the acceptable risk and associated plan complexity regarding turn back. The plan should have a long term assessment to support management action points.

Information for the Logistics Chief

Eugene Interagency Dispatch

Requests for aircraft services, TFR's, and flight following are handled by Eugene Interagency Dispatch: 541-225-6400 (24-hr number).

Expanded Dispatch

An Expanded Dispatch has been established at this time at Springfield Interagency Office. You should order all necessary services and personnel direct from Expanded Dispatch

The Expanded Dispatch Supervisory Dispatcher is an extension of the Agency Administrator, and works under the direction of the Center Manager, Erin Ely (541) 225-6404.

Expanded Dispatch Phone Numbers:

Position	Office
Supervisory Dispatcher – Sherry Kessel	541-225-6462
Overhead – Patty Vermillion	541-225-6467
Equipment and Supplies – Ann Schmidt	541-225-6461
Crews – Contact Ely for current	

Forest/District Radio/Repeater System

Local Forest frequencies will be made available until incident communications are available.

Forest Telecom	Office	Cell
Ken Jones (Deschutes NF)	(541) 383-5532	(b)(6)
Isidro Haole-Valenzuela (Deschutes NF)	(541) 383-5715	
Donnel Cheek (BLM)	(503) 375-5715	
Sam Marquis (FS)	need	
Ernie DeLeon (FS)	(541) 225-6201	
Sam Cuevas (BLM)	(541) 683-6488	

REPEATER SITES/FREQUENCIES

GROUP 1 - SANTIAM			
CH	NAME	(b)(7)(F)	Geo Zone
1	STONE Y		Forest Repeater
2	HALLS		Forest Repeater
3	COFFIN		Forest Repeater
4	COUGAR		Forest Repeater
5	HUSS		Forest Repeater
6	SO CO		South Marion County
7	PROJ SRZ		Santiam River Proj
8	PROJ MCK		McKenzie River Proj
9	PROJ MDL		Middle Fork Proj
10	RED NET		ODF Tactical
11	WHT NET		ODF Air to Ground
12	BLUE NET		ODF Water Tactical
13	ODF ORANGE		ODF Orange net
14	A/G 09		Air to Ground 9 (SEC)
15	A/G 50		Air to Ground 50(PRI)
16	AIR GUARD	Emergency USE ONLY	
GROUP 2 - McKENZIE			
CH	NAME	(b)(7)(F)	Geo Zone
1	BUCK		Forest Repeater
2	FRISSELL		Forest Repeater
3	INDIAN		Forest Repeater
4	DEF BACH		Deschutes Bachelor
5	DEF BB		Deschutes Black Butte
6	ELANE MN		ODF RPT - Mt Nebo
7	PROJ SRZ	Santiam River Proj	

8	PROJ MCK	(b)(7)(F)	McKenzie River Proj
9	PROJ MDL		Middle Fork Proj
10	RED NET		ODF Tactical
11	WHT NET		ODF Air to Ground
12	BLUE NET		ODF Water Tactical
13	EAST 2		McKenzie area Fire
14	A/G 09		Air to Ground 9 (SEC)
15	A/G 50		Air to Ground 50(PRI)
16	AIR GUARD		Emergency USE ONLY

GROUP 3 - MIDDLE FORK

CH	NAME	(b)(7)(F)	Geo Zone
1	FALL CREEK	(b)(7)(F)	Forest Repeater
2	HUCKLBRY		Forest Repeater
3	WOLF		Forest Repeater
4	WARNER		Forest Repeater
5	ELANE FV		ODF RPT - Fairview
6	ELANE MN		ODF RPT - Mt Nebo
7	PROJ SRZ		Santiam River Proj
8	PROJ MCK		McKenzie River Proj
9	PROJ MDL		Middle Fork Proj
10	RED NET		ODF Tactical
11	WHT NET		ODF Air to Ground
12	OAK COMMAND		OAKRIDGE COMMAND
13	LIFE FLT		LIFE FLIGHT
14	A/G 09		Air to Ground 9 (SEC)
15	A/G 50		Air to Ground 50(PRI)
16	AIR GUARD		Emergency USE ONLY

AIRCRAFT RADIO FREQUENCIES

Assigned Incident Frequencies:

(b)(7)(F)

Assigned radio frequencies are found in the Pacific Northwest Aviation Frequency Guide.

Eugene Dispatch, Roseburg Dispatch, Warm Springs Dispatch and Columbia Cascades Dispatch are in the same IA Frequency Zone (OR1) and utilize the same Air to Ground frequencies. Eugene dispatch will use A/G 09 as Primary and A/G 50 as secondary in order to reduce frequency conflicts. Coordination is required during aircraft operations.

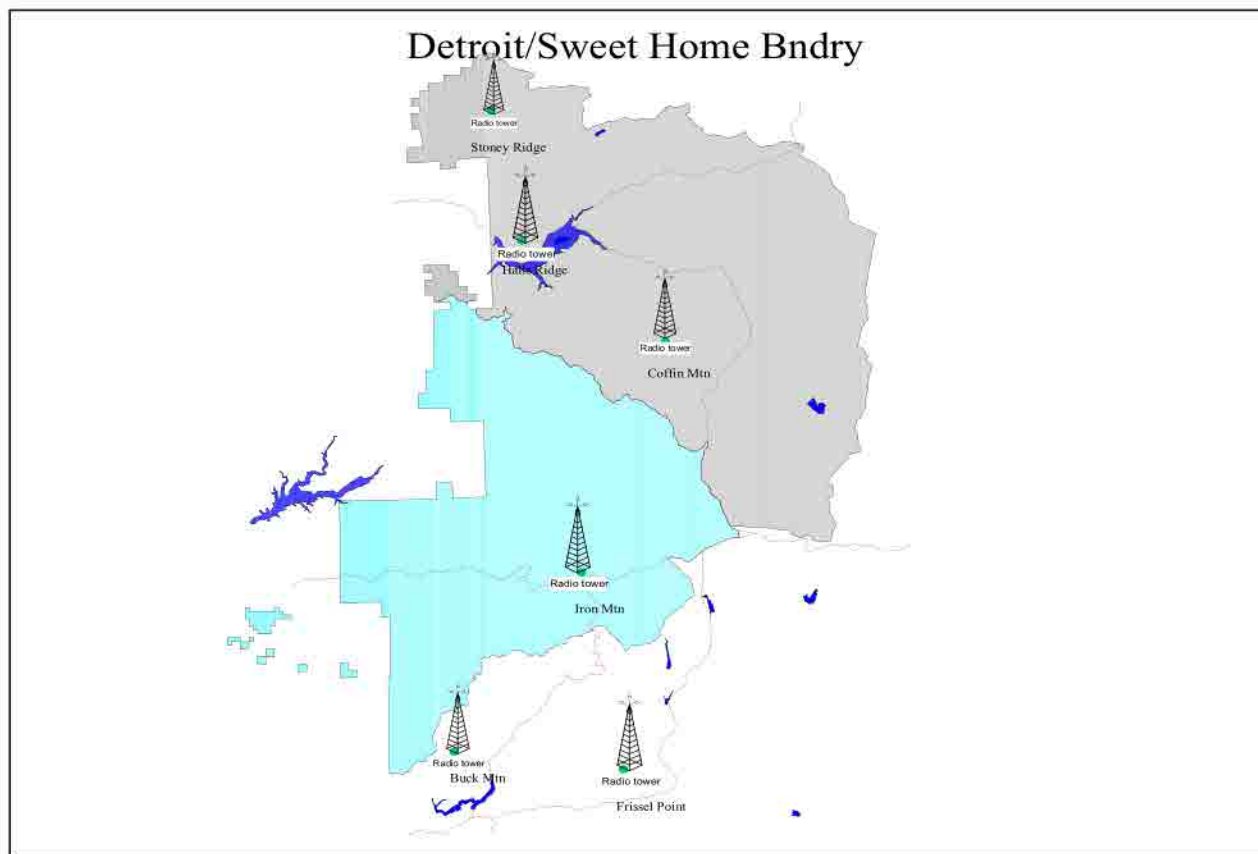
Additional frequencies can be ordered, if needed, through EICC. The Regional Coordinator will authorize the additional frequencies.

N.F. Aircraft Frequencies			
Nat'l Flight Follow		Air to Ground	(b)(7)(F)
Air Guard		Air to Ground	
1st Victor (OR01)	Mt Hood	Air to Air	
2nd Victor (OR01)	Willamette NF	Air to Air	
3rd Victor (OR01)	Alternate	Air to Air	
1st Air to Ground 50	Mt Hood & Umpqua NF	Air to Ground	
2nd Air to Ground 9	Willamette NF	Air to Ground	

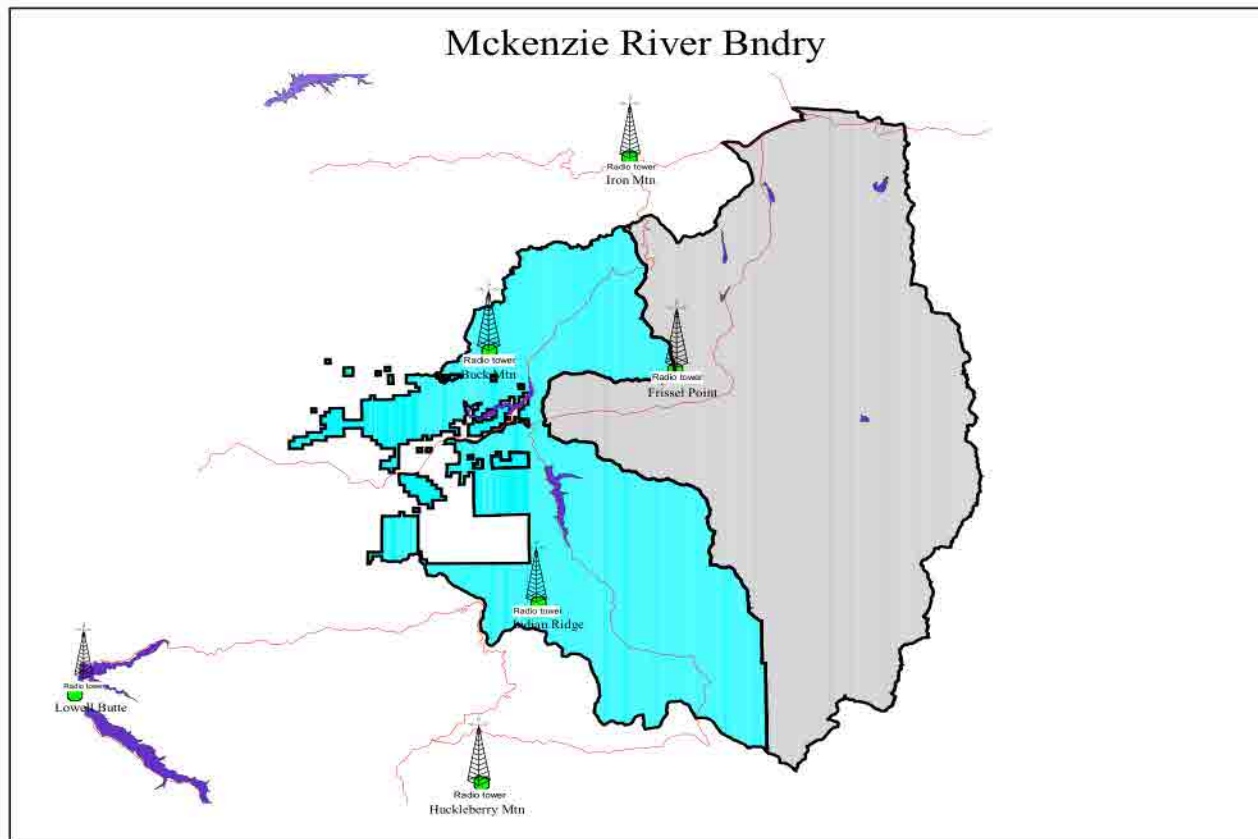
Forest Repeater System

The radio system implemented on NWOIFM utilizes repeaters instead of the "Link" system. This repeater system will allow for users to communicate directly to other personnel in the field as well as to their respective offices and/or Eugene Dispatch.

The following maps will reflect the repeater geographic locations and general guidelines on the areas they provide radio coverage. In addition to the repeaters located within a specific District boundary, there will be adjacent District repeaters identified that can be used as an alternative to your primary assigned channels. This will provide alternate repeater sites in the event you are unable to contact an office, or a repeater is down for maintenance.



- Detroit/Sweet Home:**
- Stoney Ridge:** (Group 1, Channel 1) Provides coverage in the Little North Fork of Santiam.
 - Halls Ridge:** (Group 1, Channel 2) Good coverage Hwy 22 West of Detroit, Detroit Area and North part of the District.
 - Coffin Mtn:** (Group 1, Channel 3) Provides the most coverage on the Detroit District. Good coverage in Santiam Pass, Quartz Creek, upper Hwy 20 and Hwy 22.
 - Cougar Rock:** (Group 1, Channel 4) Good coverage Hwy 20 West of Detroit, Detroit area and district North of Detroit.
- Alternate Repeaters:**
- Buck Mtn:** (Group 2, Channel 1) Coverage in Calapooia Drainage.
 - Frissell:** (Group 2, Channel 2) Coverage in South part of Sweet Home.



The Vertex radios are programmed with Groups designated for the three Zones on the Willamette.

Group 1: Repeaters for Santiam River (North Zone)

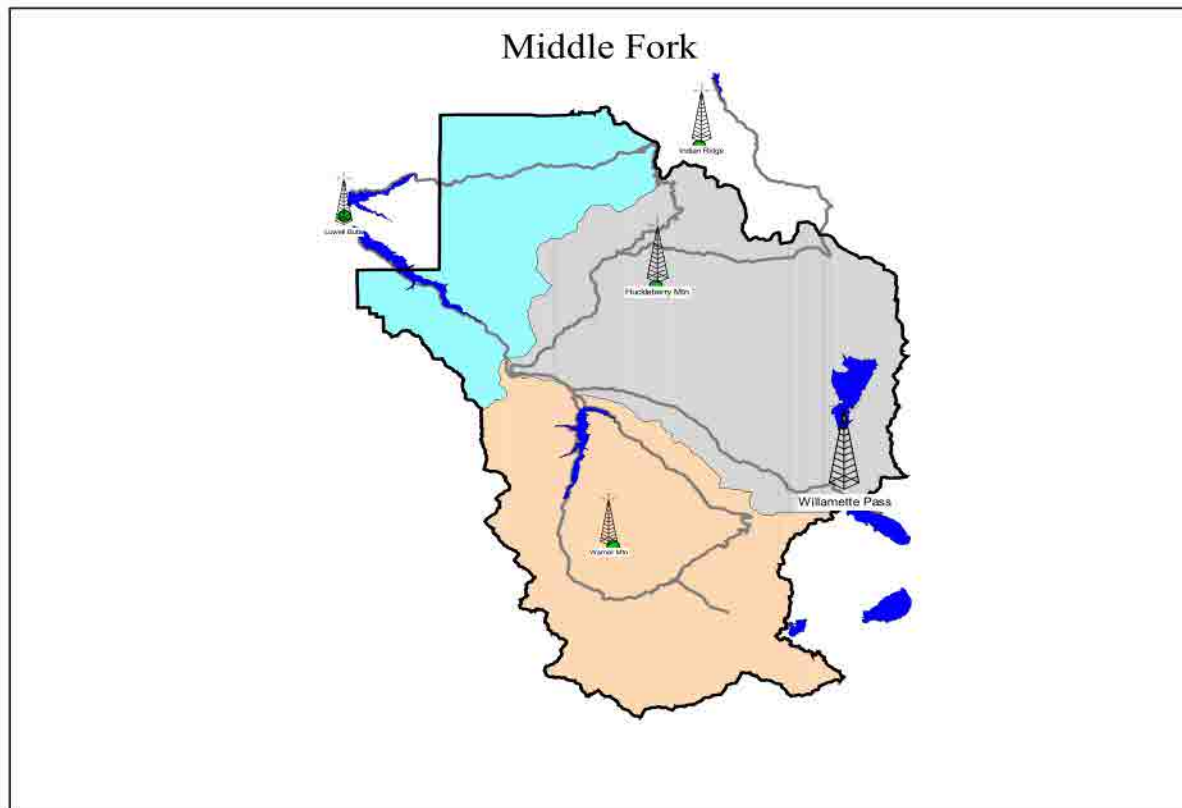
Group 2: Repeaters for McKenzie River (Central Zone)

Group 3: Repeaters for Middle Fork (South Zone)

McKenzie:

- Buck Mtn.:** (Group 2, Channel 1) Good coverage on Hwy 126 West of Blue River, Calapooia. Blue River Reservoir and HJ Andrews.
- Frissell:** (Group 2, Channel 2) Good District/HJ Andrews coverage and Hwy 126 East of Blue River.
- Indian Ridge:** (Group 2, Channel 3), Good coverage in Cougar Reservoir, South part of the Sisters Wilderness. RD. 19, Box Canyon and Hwy 126 East and West of Blue River.

Alternate Channels: Huckleberry Mtn: (Group 3, Channel 2) RD 19, Box Canyon.)



The Vertex radios are programmed with Groups designated for the three Zones on the Willamette.

Group 1: Repeaters for Santiam River (North Zone)

Group 2: Repeaters for McKenzie River (Central Zone)

Group 3: Repeaters for Middle Fork (South Zone)

Middle Fork: **Fall Creek:** (Group 3, Channel 1) Provide coverage on west side of the district and Hwy 58 West of Oakridge.
Huckleberry Mtn: (Group 3, Channel 2) Provides the most coverage on Middle Fork
Wolf: (Group 3, Channel 3) Provides coverage on Hwy 58 east of Oakridge, Box Canyon, Waldo Lake and vicinity.
Warner Mtn: (Group 3, Channel 4) Provides coverage to South East portion of District.

Alternative Channels: Indian Ridge: Group 2, Channel 3) This can be used for communications from Box Canyon, RD 19 area if you cannot hit Willamette Pass, or Huckleberry Mtn.

Incident Base

ICP will be set up at a location determined by the IMT due to COVID concerns. It is my expectation that COVID mitigations be clearly identified and adhered to.

The Resource Advisor will need to be involved in any decision to relocate the Incident Base, or in the establishment of additional spike camp locations.

Security

Issues that pertain to the incident will be handled by the Incident Security Manager (SECM). It is my expectation that the IMT will establish contact and maintain a positive and coordinated working relationship with the appropriate law enforcement agencies. Notify myself or the Agency Representative in the event of a significant security issue, especially any issue that involves non-fire personnel.

The Forest/District is responsible for preparing any Special Orders/Closures necessary for the incident area. Request the addition or removal of Special Orders through myself or the Agency Representative.

At the time of this transition, we have the Beachie Creek Fire area and trail closures in effect; copies of that are posted on inciweb and the Willamette National Forest website at: <https://www.fs.usda.gov/alerts/willamette/alerts-notice/?aid=42002>.

Forest Patrol Captain	Office	Cell
Tommy Barrs	541-225-6489	(b)(6)
District Law Enforcement Officer	Office	
Tommy Barrs Patrol Captain	541-225-6489	
Felicia Sloan Sweet Home		
Middle Fork: Kurt Speerbrecher F-2057	541-782-5212	
Middle Fork: Stephen Tchalemian	541-782-5231	
McKenzie Bridge: Chris Kuykendall	541-822-7270	
Reedsport: Oliver Grover	541-271-6090	
Hebo: Felicia Sloan	503-392-5129	
Waldport: Veronica Gooding	541-563-8413	
Teddy Rainville Special Agent	541-225-6490	
Rita Wilson	541-225-6372	

Oregon State Police	Eugene Emergency Eugene/Springfield Dispatch Salem Dispatch Non-Emergency – Springfield	911 541-726-2525 503-375-3555 541-726-2536
City Police		
Salem Police	Non-emergency	503-588-6123
County Sheriff		
Clackamas County Sheriff	Emergency/ Non-Emergency Dispatch Office	503-655-8911 503-655-8211
Marion Area Comm Center MetCom - WIF & SUF LEO's	Non-Emergency Fax	503-982-2340 541-265-3766

Linn County Sheriff	Emergency/ Non-Emergency	541-967-3911/3912/3913
	Fire	541-967-4333
Marion County Sheriff	Emergency Non-Emergency	503-588-5032 503-588-5094
North West 911 Centers		
Center	Area	Office
Linn County 911	Sweet Home Area	541-928-6911
Santiam 911	Stayton Area	503-769-3886

Recycling

Coordinator	E-mail	Office	Cell
Dylan McCoy	dylanmccoy@fs.fed.us	(541) 822-7239	
Katie Isacksen	klsacksen@fs.fed.us	(541) 782-5355	

Information for the Finance Chief

Incident Business Advisor/Business Specialist

The IBA will be available to you on a daily basis.

	Office	Cell
Saren Whitney	541-225-6345	(b)(6)
Chad Montoya ODF N Cascades		

Forest/Claims Liaison

The Forest/District Claims Liaison will be available to you as needed. Contact Mike about any claims. Complete all documentation and investigation prior to demobilization for all claims.

Forest/District Claims Officer	Office	Cell
Brett Blundon acting	(541) 225-6439	

Cost Accountability

Suppression costs are to be managed at/or below cost, or not to exceed 10% of the preferred WFDSS strategy. If the actual cost is expected to exceed the projected cost from the WFDSS selected strategy, notify me to discuss a change to a different WFDSS strategy, or in a change in the costs.

Information for the Planning Section Chief

Forest/BLM District GIS Contact

The Forest and Districts can provide GIS maps and reproduction services, and will be expected to support your effort. The Forest maintains a hard drive with all base maps and layers for each district and is available for check-out at our Springfield office.

Forest GIS Contact	email	Cell
Rosanna Costello**	rcostello@fs.fed.us	(b)(6)
Andrew Stratton	astratton@fs.fed.us	
Ian-Huei Yau (Ian)	iyau@fs.fed.us	
McKenzie River RD – Penny Harris	pjharris@fs.fed.us	
Autumn Metz	autumn.metz@usda.gov	

Demobilization

Demobilization should be planned in accordance with the procedures found in the Northwest Area Interagency Mobilization Guide and/or as jointly developed with the Expanded Dispatch Supervisor or the Center Manager. The Demobilization Plan should be developed as early as possible with ample lead time to implement, and should include identification of resources available for reassignments. The Expanded Dispatch Supervisor or Center Manager should be given tentative release/availability for reassignment information a minimum 48 hours before expected release.

All equipment and personnel time, with the exception of those resources remaining on the incident, will be finalized and signed prior to release. Performance ratings will be done where appropriate.

To the extent possible, I expect your team to process demobilizations for all but the resources remaining on the incident after your departure. Any in-progress demobilizations, as well as a listing of those resources still assigned to the incident (which should be identified in the transition plan), will be communicated to the Expanded Dispatch Coordinator prior to your team's departure.

Final Fire Package

A standard final package will be completed for the incident. I will expect that it be physically transferred to either the next IMT or to an agreed upon location prior to your team's departure.

Information for the Safety Officer

Forest/BLM District Safety Manager

The local Fire Management Officer will know of any local hazards and the condition of the resources on the incident prior to your arrival, as well as any accidents or injuries that may have already occurred.

District FMO	email	Office	Cell
Brandon Coville – Santiam River	brandon.coville@usda.gov	503-854-4201	(b)(6)
Dan Trapanese – McKenzie R	daniel.trapanese@usda.gov	541-822-7241	
Mike Aizpitarte – Middle Fork	mike.aizpitarte@usda.gov	541-782-5259	
Nathan Shinkle - Siuslaw	nathan.shinkle@usda.gov		

The Forest Safety Manager can assist you with local policies and coordination with our personnel office should an accident occur.

Forest/District Safety Manager	email	Office	Cell
Daniel Preston	djpreston@fs.fed.us	541-225-6340	(b)(6)

Information for the Public Information and Liaison Officers

Forest Public Affairs Officer	E-mail	Office	Cell
Tammy Robinson	tammy.t.robinson@usda.gov	541-225-6305	(b)(6)
Chiara Cipriano	chiara.cipriano@usda.gov		

Community Relations, Internal Audiences and Public Information

The Forest has an information package to assist you with your assignment. A copy will be provided at the in-briefing.

Use Inciweb for incident information distribution; including press releases, closures, maps and photographs. Please share any closures with the Forest PAO who will ensure that closures are also posted to the Forest website.

Traditional Media

The list of local media is on our google drive.

Social Media

We would like to discuss the following proposal with the lead PIO at in-briefing:

The Forest has a facebook and twitter account (@willamettenf). For incidents of relatively lower social and political complexity, we ask that you use our pages; that allows us to retain and grow our audiences.

For more socially and politically complex incidents, we have recently (2020 season to date) had good experience using a Facebook site that aggregates all fires on the forest

@willamettewildfires2020. Each individual fire then uses a hashtag with their fire name and captions photos with the fire name. This is a new process for us and we welcome your feedback.

Elected Officials

The Forest/District retains the responsibility to communicate with Congressional representatives, County Commissioners and, depending on the unit, local elected officials. Please record and share any contacts you receive from any elected official with the Agency Representative or Agency Administrator.

Tribal Relations

The Forest/District retains the responsibility to communicate with Tribes. Please record and share any contacts you receive from any tribal contact with the Agency Representative or Agency Administrator.

Cooperation with local Law Enforcement and Emergency Service Providers

The IMTs Liaison Officer should coordinate with the local Forest Service/BLM Law Enforcement Officer, as well as with County law enforcement and local fire districts. The contact information for these resources is listed in

Patrol Captain	E-mail	Office	Cell
Tommy Barrs Siuslaw/Willamette NFs		541-225-6489	(b)(6)

Burned Area Emergency Rehabilitation

A Burned Area Emergency Rehabilitation (BAER) team may be assigned to develop a rehabilitation plan while your team is still assigned to the incident. The team will be expected to minimize disruptions and impacts to your operation. The BAER Team Leader will work through the Planning Section to arrange for their logistical and information needs and to ensure that their group's efforts do not conflict with yours.

BAER Team Lead	E-mail	Office	Cell
Insert if needed			

EUGENE INTERAGENCY COMMUNICATION CENTER**Eugene Dispatch**

3106 Pierce Parkway, Suite 541-225-6400 (Office and 24 Hour Answering Service)
D 541-225-6221 (Fax)
Springfield, OR 97477

Name/Title	Office	Cell	Home
On Call Dispatcher	***	(b)(6)	
Erin Ely Center Manager	541-225-6404		
Kim Mushrush Asst. Center Manager	541-225-6400		
Shalyn Whitson Asst. Center Manager	541-225-6400		
Amy Harpole Lead Logistics Dispatcher	541-225-6400		
Jaime Garcia Lead IA Dispatcher	541-225-6400	***	***
Trisha Wardlow Lead IA Dispatcher	541-225-6400	***	***
Tracey Pickering IA Dispatcher	541-225-6400	***	***
Dustin Fisher IA Dispatcher	541-225-6400	***	***
Danielle Driscoll IA Dispatcher	541-225-6400	***	***
Floor Coordinator	541-225-6400	***	****
Aircraft Desk	541-225-6400	***	***

NORTHWEST OREGON INTERAGENCY FIRE MANAGEMENT

Fire Leadership Organization for NOIFM			
Name/Title	Office Location	Office #	Cell / Home #
NWOIFM Duty Officer	***	***	(b)(6)
Ed Hiatt Fire Staff	Springfield	541-225-6402	
Eric Johnson Deputy Fire Staff	Springfield	541-683-6484	
Shawn Sheldon Deputy Fire Staff	Springfield	541-225-6411	
Dan Eddy Deputy Fire Staff	Corvallis	541-750-7026*	
Keith Haskins Unit Aviation Officer	Springfield		
Chris Donaldson Fire Planner	Salem	503-375-5662*	
Saren Whitney Incident Business Specialist	Springfield	541-225-6345	
Eric Risdal Training Officer	Springfield	541-683-6124	

WILLAMETTE NATIONAL FOREST ORGANIZATION

Springfield Interagency Office 3106 Pierce Parkway Suite E Springfield, OR 97477		541-683-6600 (M-F 8:00-16:30) 541-683-6981 Fax 503-862-3147 Fire Duty Officer	
Name/Title	Office Location	Office #	Cell / Home #
Dave Warnack Forest Supervisor	Springfield	541-225-6312	***
Duane Bishop Deputy Forest Supervisor	Springfield	541-225-6311	(b)(6)
Daniel Preston Forest Safety Officer/ SAR Coordinator	Springfield	541-255-6340	
Tammy Robinson Forest PAO	Springfield	541-225-6305	

SANTIAM RIVER ZONE ORGANIZATION

Detroit Ranger District		503-854-3366	
HC 73 Box 320		503-854-4237 Fire Mgt	
Mill City, OR 97360		503-854-4239 Fax	
Sweet Home Ranger District		541-367-5168	
4431 Highway 20		541-367-2367 Fax	
Sweet Home, OR 97386			
Name/Title	Office Location	Office #	Cell / Home #
SRZ Fire Duty Officer – linked	***	***	(b)(6)
Brandon Coville Fire Management Officer Detroit SAR Coordinator	Detroit		
Jonah Gladney Assist. Fire Management Officer	Detroit	503-854-4206*	
Chris Mushrush Assist. Fire Management Officer	Detroit Sweet Home	503-854-3220*	
Bill David (Detailed) Fire Operations Supervisor	Sweet Home	541-367-3247*	
Nikki Swanson District Ranger	Sweet Home	541-367-3556*	
Ashley Hom District Ranger	Detroit	503-854-4200*	

Medical and Emergency Service Providers

Air Ambulance		
Follow In place emergency procedures. Notify EICC or 911 directly life flight will be ordered through 911 for closest resource		
Salem Memorial Hospital		Heli-pad
665 Winter St. S.E. Salem, OR 97301	503-561-5200	Roof of Building A Lat - 44° 55.962 Long - 123° 02.027

Saint Charles Medical Center		Heli-pad
2500 NE Neff Rd Bend, OR 97701	541-382-4321	NW side Frequency Comm 1- 155.235 Pine Mtn.- 155.400 Lat – 43° 53.948 Long – 120° 25.715
Samaritan Lebanon Community Hospital		Heli-pad
525 N. Santiam Hwy Lebanon, OR 97355	541-258-2101	NW corner of parking lot Frequency – 155.340 Lat. – 44° 33.089 Long – 122° 54.464
McKenzie Willamette Hospital		Heli-pad
1460 G Street Springfield, OR 97477	541-726-4400	on roof Frequency – 155.340 Lat. – 44° 03.218 Long – 123° 00.216
Sacred Heart Hospital @ River Bend		Heli-pad
3333 Riverbend Springfield, OR 97477	541-222-7300	on roof Frequency – 155.340 Lat. – 44° 04.876 Long – 123° 01.592
Samaritan Albany General Hospital		Heli-pad
1046 West 6 th Albany, OR 97321	541-812-4000	in parking lot Frequency – 155.340 Lat. – 44° 37.95 Long – 123° 07.04
Emanuel Hospital		Heli-pad
2801 N. Gantenbein Portland, OR 97227 Oregon Burn Center @ Emanuel 3001 N Gantenein Portland, OR 97227	503-413-2200	Ground level NW corner Frequency – 155.340 Lat. – 45° 32.667 Long – 122° 40.294
Good Samaritan Regional Medical Center		Heli-pad
3600 NW Samaritan Drive Corvallis, OR 97330	541-768-5111	North-northeast side of hospital Lat. – 44° 36.266 Long - 123° 123 0.216
Local Public Health Authority Numbers		
Marion County		503-588-5342
Linn County		541-967-3888
Clackamas County		503-655-8411

Search and Rescue Contacts

Name	Office	Cell	Radio Call #
Joe Larson	541-967-3911	(b)(6)	

Name	Office	Cell	Radio Call #
Sgt Matt Wilkinson	503-566-6925	(b)(6)	Alpha 28

Cooperating Fire Agencies Contact Lists

OREGON DEPARTMENT OF FORESTRY

Oregon Department of Forestry 2600 State Street Salem, OR 97310		503-945-7455 Fire Operations 503-945-7445 Fire Investigation 503-945-7430 Fax	
Name/Title	Office Location	Office #	Cell / Home #
Doug Grafe Fire Protection Chief	Salem	503-954-7204*	(b)(6)
Ron Graham Deputy Chief Protection Division	Salem	503-954-7271*	
Blake Ellis Fire Ops. Manager	Salem	503-945-7437*	
Karen Swearingen Training Coordinator	Salem	503-945-7437*	
Dawn Sleight Dispatch Center Manager	Salem	503-945-7439*	
Duty Officer After Hours	***	503-945-7455*	
Smoke Management Forecasting	***	503-945-7401*	***
Smoke Management Recording	***	503-945-7400*	***

NORTHWEST OREGON AREA ODF

North Cascade District		Dispatch: 503-829-2216 x229 503-829-4051 mollala.dispatch@oregon.gov		580S
Santiam Unit 22965 North Fork Rd SE Lyons, OR 97358		503-859-2216* 503-859-2151* After Hours 503-859-2158 Fax		582S
Name/Title	Office Location	Office #	Cell / Home #	
Steve Wilson District Forester	Lyons	503-859-4341*	(b)(6)	
Levi Hopkins Santiam Protection Sup.	Lyons	503-859-4331*		
Molalla Unit (Dispatch Lyons Area) 14995 S. Highway 211 Molalla, OR 97038		503-859-2216* 503-829-4051* After Hours 503-859-4736 Fax		581S
Steve Wilson District Forester	Lyons	503-859-4341*	(b)(6)	
Scott West Unit Forester	Molalla	503-829-2216*		
Tracy Brostrom Molalla Protection Sup.	Molalla	503-829-2216*		

*Require dialing 1 from Eugene/Springfield

SOUTHERN AREA ODF

South Cascade District Eastern Lane Sweet Home		Dispatch: 541-726-3588 x223 Zachary.J.Secora@oregon.gov Dispatch: 541-367-6108 x 0 Valerie.R.Oakleaf@oregon.gov		770S
Eastern Lane Unit 3150 Main Street Springfield, OR 97478		541-726-3588 541-341-9366 After Hours 541-726-2501 Fax		771S
Name/Title	Office Location	Office #	Cell / Home #	
Chris Cline District Forester	Springfield	541-726-3588 x 225	(b)(6)	

Michael Curran Unit Forester	Springfield	541-726-3588 x 226	(b)(6)
Brent Peterson Protection Supervisor	Springfield	541-726-3588 x 229	
John Flannigan Protection Supervisor	Springfield	541-726-3588 x 250	
Jerilee Johnson District Business Manager	Springfield	541-726-3588 x 228	
Sweet Home Unit 4690 Highway 20 Sweet Home, OR 97386 541-367-6108 541-367-5613 Fax 772S			
Chris Cline District Forester	Springfield	541-726-3588 x 225	(b)(6)
Craig Pettinger Unit Forester	Sweet Home	541-359-6108 x 223	
Neil Miller Protection Supervisor	Sweet Home	541-359-6108 x 226	
Chad Calderwood Protection Supervisor	Sweet Home	541-359-6108 x 227	
Nakia Stafford Administrative Specialist 1	Sweet Home	541-359-6108 x 221	***

OREGON NATIONAL GUARD READINESS CENTER SECURITY / FACILITIES

Oregon National Guard Readiness Center			
Name/Title	Office Location	Office #	Cell #
James Ogan Facilities	Springfield	***	(b)(6)

Bonneville Power Administration (BPA)

Bonneville Power Administration
System Control Center – Emergency Only Vancouver 24 hr.360-693-4703 Portland 24 hr. 503-283-2501
Note: BPA requests that we contact the above unlisted numbers only when a BPA facility on or adjacent to Forest Service or BLM land is involved in a fire zone. They will contact the appropriate BPA personnel.

Corps of Engineers

Dam	District	Office
Lookout Point Dam	Middle Fork	541-937-3072
Cougar Dam	McKenzie River	
Detroit Dam	Detroit	
Foster Dam	Sweet Home	
Dorena Dam	EUD – Upper Willamette	
Fern Ridge Dam	EUD – Siuslaw	

FAA & State Division of Aeronautics

Seattle - Air Route Traffic Control Center (ARTCC)		
Washington and Oregon Service Center		
TFR Desk (24 hour)		253-351-3520
Military Desk		253-351-3523

Eugene		
Airport Administration (Tim Doll)		541-682-5430
Air Traffic Control Tower – Control Room		541-607-4631
Airport Terminal Passenger Paging		541-954-8364

Salem		
McNary Field – Air Traffic Control Tower	(b)(6)	Not for Public Use
Airport Administrator – Alan Alexander		503-589-2057
Airport Operations Manager – Tom Franklin		503-589-2058
Oregon Department of Aviation		503-378-4880
Oregon Flight Service Station		
McMinnville Flight Service Station (FSS)		928-778-0314 24 hr
- Moved operations to Prescott, AZ		928-772-4390 FAX

Natural Resource Conservation Service – (SNOTEL sites)

Salem Service Center (Marion Co.) 650 Hawthorne Ave SE, Suite 130 Salem, OR 979301	503-399-5741*
Tangent Service Center (Linn Co.) 31978 N. Lake Creek Dr Tangent, OR 97389	541-967-5925
Eugene Service Center (Lane Co.)	541-465-6443

780 Bailey Hill Rd, Suite 5 Eugene, OR 97402	
Roseburg Service Center (Douglas Co.) 2593 NW Kline St Roseburg, OR 97471	541-673-6071

Oregon Department of Transportation

3620 Gateway Street, Springfield, OR 97477 Central Dispatch 503-378-2299 use for all of the region		
Name	Title	Home
Byron Inman	Project Manager	(b)(6)

Oregon Department of Fish and Wildlife

Springfield Field Office	541-726-3515
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Beachie Creek Fire

OR-WIF-200299

Willamette NF

Detroit Ranger District

Inbriefing 9/3/2020 @ 1800

In-brief Packet



for the greatest good

Information for the Incident Commander

Communications with Forest / District Leadership

As Incident Commander, I expect you to maintain contact with me or my designated representative.

Agency Administrator	Office	Cell
Duane Bishop – Willamette Deputy Forest Supervisor	541-225-6311	(b)(6)

Agency Representative	Office	Cell
Dave Warnack – Willamette Forest Supervisor	541-225-6312	(b)(6)
Robert Gentry	503-854-4212	
Molly Juillerat	541-782-5320	
Darren Cross	541-822-7200	
Nikki Swanson	541-367-3556	
Tim Lahey	541-225-6470	

Fire Objectives

Follow the objectives in the leaders intent document, WFDSS, delegation letter along with information contained in this document.

Resource Advisors & Technical Specialists

The Lead Resource Advisor will be available to you and your team on a full-time basis. This person will assist you in meeting incident objectives by reviewing suppression strategies and tactics for consistency with the WFDSS and the Fire Management plan.

Resource Advisor	E-mail	Office	Cell
Joe Doerr – Lead READ	joseph.doerr@usda.gov	(541) 225-6433	(b)(6)
Beverly McCarroll - REAF	beverly.mccarroll@usda.gov	503-854-4210	
Eric Gjonnes - REAF	eric.gjonnes@usda.gov	503-854-3894	

Additional resource advisors (REAFs) will be utilized to provide field representation. The lead READ will be the point of contact to ensure consistent communication.

Private Landowners

Private land fire suppression is conducted by Oregon Department of Forestry (ODF) Private timber is Of high value and it is important that they are included along with ODF in planning that would be of

Concern for these landowners. We will work with ODF to identify the landowners and consider a landowner liaison if appropriate.

Owner	Representative	E-mail	Cell	Liasion
Opal Creek Ancient Forest Center	Dwayne Canfield	dcanfield@opalcreek.org	(b)(6)	R Gentry

Incident within an Incident

Share with the Unit your teams Incident within an incident plan.

Fatalities/Major Accidents:

You are to call 911 and notify EICC immediatily, followed by notification to the Agency Administrator. The IMT is responsible for protection of the scene, securing witnesses, managing radio communication, monitoring and directing air traffic, and directing the press to the appropriate media spokesperson.

Life or Property Threatened:

In the event life or property should become threatened, The Agency Administrator/Rep, the Forest Public Affairs Officer, and Incident Business Advisor will be notified immediately. As needed, the IMT may be requested to assist local emergency services organizations. Evacuations are the responsibility of the Marion County Sheriff.

Search and Rescue (SAR):

Is the responsibility of the Marion County Sheriff, unless it pertains to incident personnel. The Agency Administrator/Rep expect you to assist with SAR efforts within the vicinity of your incident when requested through the Agency Representative.

-Marion Co Sherriff contact: Mark Ferron - 503-932-6601 or
Matt Wilkinson (SAR Coordinator) – 503-932-1397

Hazardous Material Spill

The Forest/District Hazmat coordinator should be notified in the event of a spill that occurs that needs to be delt with, they will help to facilitate the contacts that need to be made.

Forest/District Coordinator	E-mail	Office	Office	Cell
Darrin Neff	darrin.neff@usda.gov	Detroit RD	503-854- 4219	(b)(6)

Human Resources, including Civil Rights and Union

You are expected to ensure that all personnel fully comply with the Civil Rights, the Drug/Alcohol-Free, and the Harassment-Free Workplace Policies. The work environment must be free from behavior, action, or language that may be perceived by others as hostile, intimidating, violent, or abusive. Harassment in any form is discrimination, illegal, unacceptable conduct and will not be or tolerated. Should any incidents occur, notify the Forest/District Human Resource Liaison immediately.

Human Resource Liaison	E-mail	Office	Cell
Albuquerque Service Center	After hours and weekends	505-280-7691	

The Forest also has a strong, positive working relationship with the National Federation of Federal Employees' Union (NFFE) Local #457. It is the responsibility of the IC to notify me or my representative and place a Resource Order through normal dispatch channels for a Union Representative when the number of FS employees assigned to an incident reaches 300. The Union Representative is to check in with the Incident Commander upon arrival and departure from the Incident Base. I will expect you to work with the Union Representative and coordinate with me regarding any matters of serious concern to the Union.

Union Representative	E-mail	Office
Tony Farque		541-367-3493
Darrin Neff		503-854-4291

Forest/District Closure Orders

The Forest/District is responsible for preparing any Special Orders/Closures necessary for the incident area. Request the addition or removal of Special Orders through myself or the Agency Representative. The Forest/District will post closures on the web; the team shall post them on inciweb. See PIO/PAO information packet.

Current closures in effect for the **Beachie Creek** fire.

The closure affects the following **roads**:

- Forest Service Road 2209 from Forest Boundary to terminus.
- Forest Service Road 2223 from Oregon State Highway 22 to terminus.
- Forest Service Road 2207
- Forest Service Road 2225 including spur 458.
- Forest Service Road 4697

The closure affects the following **trails**:

- Battle Ax Creek Trail #3339

- Battle Ax Mountain Trail #3340
- Beachie Trail #3341
- Henline Falls Trail #3348
- French Creek Trail #3349
- Henline Mountain Trail #3352
- Battle Ax Tie trail #3353
- Nast Rock Trail #3356
- Ogle Mountain Trail #3357
- Opal Lake Trail #3372
- Whetstone Mountain Trail #3369
- Opal Creek Trail #4187
- Bagby Trail (#544 & #544A) – n.b. this trail is on the Mt. Hood National Forest. The closure begins just south of Bagby Hot Springs.
- Whetstone Trail (#546) – n.b. this trail is on the Mt. Hood National Forest
- North Santiam Trail #3338

This closure affects the following developed rec sites:

- Three Pools
- Jawbone Flats
- Opal Creek

This closure affects the following campground:

- Shady Cove Campground
- Elk Lake Campground

Fire Investigation

The IMT's role will be limited to protection of fire origin, other evidence, and logistical support. Cause determination is a responsibility of the Unit. IMT's will cooperate by working directly with the Fire investigator. Requests for access, air transport and key information will be made through, and approved by, the IC. The investigator will check in and out of the Incident Area with the Security Manager and Operations section.

Dispatch	Office
Eugene Interagency Communication Center (Willamette NF)	541-225-6400

WFDSS

See transition package

Support to Other Incidents or IA

See Delegation of Authority. Initial Attack responsibility for this incident is described in the Delegation of Authority. It is critical that timely information be communicated to the responsible agency on which any Initial Attack incidents occur. Initial Attack assistance outside of this area may be requested on an incident-by-incident basis.

All information relevant to completing the agency specific fire report should be given to:

Agency	Dispatch	E-mail	Office
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Willamette NF/Northwest Oregon BLM	Eugene ICC	eicc.or@gmail.com	541-225-6400
Mt Hood NF	Columbia Cascades		360-891-5140
North Cascades ODF	Mehamha		503-829-2216

Training

Utilize local trainee's where possible, see regional priority list and contact local Training officer Eric Risdal for other training needs and opportunities.

-Eric Risdal NWOIFM p: 541-683-6124 c: 541-285-8895

Information for the Operations Chief

Land Management Areas - Special Considerations

Resource considerations and fire management direction for Special Management Areas are identified in the WFDSS.

Resource Protection Standards

Resource Advisors will work with the Planning and Operations Sections to develop site-specific Suppression Repair recommendations and provide daily addendums to the plan, if needed. Specific information about roads, constructed fire lines, safety zones, drop points, water sources, and other suppression facilities will be inventoried by the IMT. The IMT will maintain a complete record (maps) and inventory of suppression actions and facilities during the fire. The IMT will additionally maintain a complete record of suppression repair treatments and provide the information to the local unit prior to their demobilization.

The IMT will provide the local unit/Forest/District with electronic copies of all GIS data developed for this incident, including fire perimeters, fire control lines (interior and exterior to the fire perimeter), drop point locations, safety zone locations, staging areas, water sources, structures, and helibases.

Pump sites: Spill pads and plastic liners are required under all pumps, fuel barrels, jerry cans and tanks. These pads will need to be replaced when they are 50% saturated. Pads and liners will be bagged, labeled, and hauled out to drop points or the designated site at ICP.

Pump Chances: Water sources used to draft water by engines/tenders and pump use will be approved by a Resource Advisor. All sites will be adequately screened to prevent fish from being killed.

Construction of Dozer & Hand Lines, when skid roads, trails, natural features are not available:

- Avoid cultural resource sites and Threatened & Endangered plants. Get approval on all lines with Resource advisors before constructing.
- Any constructed dozer line that crosses perennial streams will be approved by Resource Advisors. A temporary culvert will be installed to protect water quality.

- Any road improvement (including fords) will be approved by Resource Advisors.
- Hand-constructed fireline is preferred in riparian areas. Minimize impact by crossing perpendicular to streams retaining as many trees and overstory canopy as possible.
- Map and keep track of all lines for Suppression Repair.

MIST: minimum impact suppression tactics will be used within all wilderness areas and late successional reserves.

Roads:

- Consult with engineering when opening roads.
- Ask before opening Roads listed as Red or Yellow.
- Track all road that are opened and record the state of the road prior to opening.

Shaded Fuel Breaks

- Timber in this area has a extremely high value so any action that would involve removal of timber we would ask that Operations Section work with Timber READ/Request Timber READ to make sure logs are cut to correct lengths, staging areas are appropriate and that cutting is not taking place in a sold sale. Take all oportunities to preserve timber value while meeting fire suppression objectives.

Coyote Camps/Spike Camps: Coordinate standards, camp/crew size and location with the Resource Advisor. Map and keep track of for Suppression Repair.

Helispots: Coordinate with the Resource Advisor. Map and keep track of for Suppression Repair.

Retardant: Avoid retardant application within 300' of live streams. Use the Retardant Avoidance Map. Approval for use of retardant is through the Agency Administrator or Agency Rep.

Drop Points and Staging Areas: Coordinate new Drop Points/Staging Areas with Resource Advisors prior to implementing. Map and keep track of for Suppression Repair.

Initial Attack Responsibilities

The district will retain responsibility for initial attack to new fires within the TFR. Cordintation for A/C and resources will occur.

In addition to your delegated responsibility for initial attack, you may be be contacted by the Eugene Interagency Communications Center (EICC) for assistance in response to other emergencies, and it is my expectation that this will occur when requested. You will need to establish contact with the Center Manager, Erin Ely, (541) 225-6404 to establish appropriate procedures so this can occur.

Aviation

TFRs

Requests for Temporary Flight Restrictions (TFR's), to prevent nonessential aircraft over a disaster area, will be placed on an Aircraft Resource Order with the Eugene Dispatch Center. The request should contain specific information concerning the perimeter and altitude areas of the closure, frequencies, and anticipated duration.

-Current TFR information: **2010-4941-1 5NM 8,000ft. A/A-126.075**

Unit Aviation Officer	E-mail	Office	Cell
Keith Haskins	keith.haskins@usda.gov		(b)(6)

Airports/Heliports/Helispots

Helibase is located at the **Davis Airstrip 6S4** located near the community of Gates, OR. Additional information available in the Aviation Package.

Transportation System

All temporary roads will be approved in advance by the Resource Advisor and managed as per the suppression rehabilitation plan.

Lead Engineer	E-mail	Office	Cell
Walt Hislop		541-225-6356	

Suppression Rehabilitation Standards

Your team, in cooperation with the Resource Advisor and local staff, will be expected to prepare a Suppression Rehabilitation Plan to mitigate adverse effects to resources resulting from suppression activities in accordance with Forest Service Manual 2523.1 and ODF policy. The plan will identify:

- Work to be completed
- Who is responsible to complete the work
- Completion date (actual or anticipated)
- Local contacts (where appropriate)
- S-numbers for any materials, equipment, etc. to be ordered, with estimated costs.

Goals of the plan:

1. Provide for safety while performing suppression rehabilitation work.
2. Protect cultural resource sites.
3. Minimize erosion losses to maintain soil productivity.
4. Maintain habitat diversity for a wide range of wildlife and plant species.
5. Minimize and repair damage to agency and private roads, trails and facilities impacted by fire suppression activities.
6. Maintain water quality and aquatic habitat in nearby waters.
7. Protect existing and developing Late Successional forest characteristics.
8. Maintain visual quality along primary travel and recreational routes.
9. Minimize impacts to developed recreation sites.

10. Activities on or adjacent to trail systems must ensure the continued utility and aesthetic qualities of the trail.
11. Minimize the introduction or spread of noxious weeds into the fire area and adjacent Forest lands.
12. Comply with all pertinent rules and regulations regarding rehabilitation activities, and with management direction and standards and guidelines contained in the Willamette National Forest's Land and Resource Management Plan.

Responsibilities

Development of the requirements for suppression damage repair work will be a combined effort of the Incident Management Team (IMT) and Resource Advisors. The IMT will be responsible for implementing the rehabilitation activities. Resource Advisors will monitor and document the quality of the rehabilitation efforts and provide guidance. It is the responsibility of the IMT and the National Forest/NWO BLM to develop a transition plan to allow completion of repair work once the IMT has left.

Resource Information and Records

Resource Advisors will work with the Planning Section to develop site-specific rehab recommendations and provide daily addendums to the plan, if needed. Specific information about roads, constructed firelines, spike camps, helispots, and other suppression facilities will be inventoried under the auspices of the IMT. The IMT will maintain a complete record (maps) of suppression facilities and suppression rehab treatments and provide the information to the Forest prior to their demobilization.

This document is divided into two sections:

I. General Guidelines

- | | | |
|----------------|------------------|--------------------|
| A. Handlines | F. Noxious Weeds | I. Stream Channels |
| B. Roads | G. Spike Camps, | J. Safety Zones |
| C. Dozer Lines | Helispots | K. Incident Bases |
| D. Trails | H. Drop Points, | L. Helibase |
| E. Stumps | Staging Areas | |

II. Guidelines within Wilderness Areas

- A. General Actions
- B. Constructed Firelines
- C. Pump Points in Streams or Lakes
- D. Spike Camps
- E. Trails
- F. Sling Sites, Medivac Sites, and Safety Zones

I. General Guidelines

- Remove all litter, flagging, signs, and other materials from areas of fire suppression activities unless directed otherwise by the Resource Advisor.

A. Handlines

- Perimeter and interior handlines need to remain effective until agencies agree to the rehabilitation of those lines
- Redistribute berms; slash piles, and windrows within the clearing limits.
- Install hand constructed water bars according to guidelines below.
- Access to hand lines should be camouflaged after the fire. Use techniques that help maintain a natural appearance: rocks, downed trees, etc. (not a dirt berm).
- Woody debris, if applicable, will be distributed across firelines, like the same density as the surrounding area.
- Revegetation
 - Apply grass seed and mulch in the disturbed areas designated on the suppression rehabilitation map using the seeding prescription provided by the District. The Forest Service will obtain any native seed that is available. Seed will be applied in the fall when consistent moisture is present.
 - The areas to be seeded include all hand constructed firelines, dozer constructed firelines, reopened roads, safety zones, and pullouts constructed during suppression.
 - In disturbed wet areas, native shrubs will be replanted as directed by Resource Advisor.

Water-bar Development Guidelines

These spacing distances should be used as a guide. Judgment must be used in locating water bars to minimize erosion potential. Some sections of steep slope (>45%) may need water bars at closer intervals than listed to adequately control runoff. Average angle to the direction of the handline should be 30 to 45 degrees.

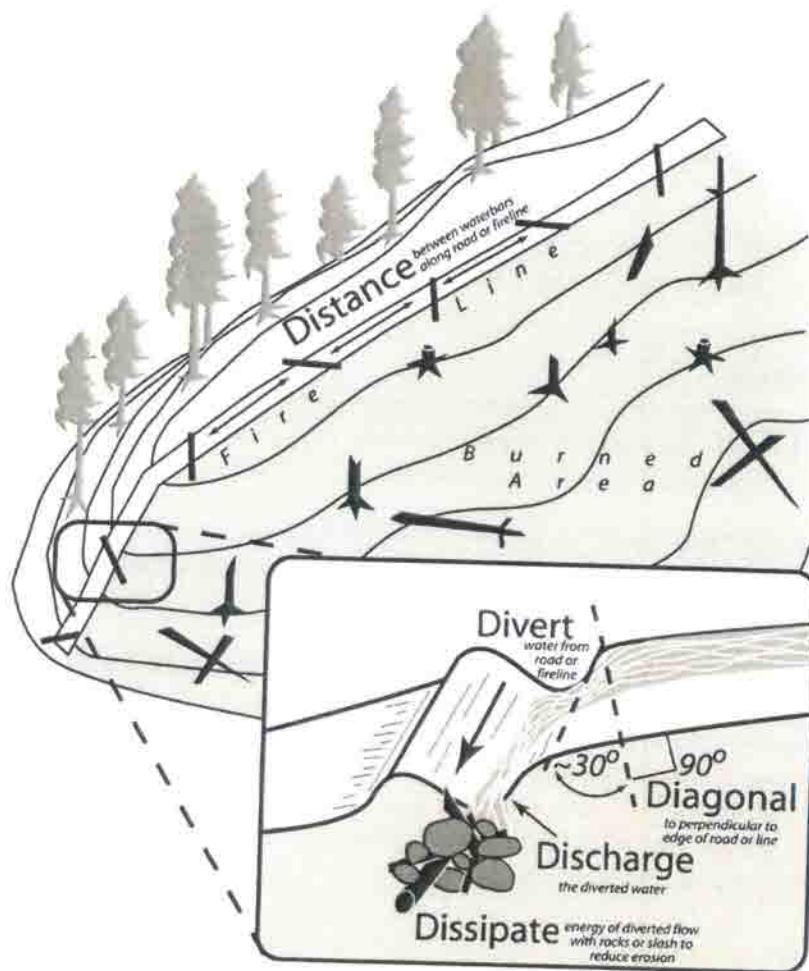
Fireline slope %	Maximum Distance Apart (feet)	
0-20	100	
20-45	50	
> 45	25	

Height of water bar should average 6-12 inches.

- a. Cut in the water bar – do not simply push up loose soil.
- b. Water bars should direct runoff away from the burned area where possible.
- c. Assure that the down slope end of the water bar is open and has adequate length to allow free flow of water off the fire line.
- d. Logs can be incorporated into water bars if they are embedded or anchored in a trench. Ensure fire end of log does not contact any organic material.
- e. Place slash below outlets of water bars to help slow runoff and collect sediment.

In selecting areas for establishing water bars the following should be considered:

- a. Locate bars at natural slope breaks. The idea is to move water off the fireline before it can build up enough energy to erode soil.
- b. When possible locate bars where the outlet empties onto a resistant surface (i.e. rock or log debris).
- c. Locate bars to provide maximum buffer distance to stream channel, etc.



B. Dozer Lines

(Perimeter and interior dozer lines need to remain effective until agencies agree to the rehabilitation of those lines).

Dozer constructed fire lines on slopes less than 40%:

- Pull in berms and woody debris developed in construction of fireline. Distribute this material over the surface of the fire line like the density of the surrounding area.
- Install tractor or excavator water bars following general guidelines but at a 20 to 30-degree angle to the fire line.
- Height of machine constructed water bars not to exceed 18 inches.
- Reestablish drainage where altered, including culverts, working with roads engineer and/or district hydrologist.
- Redistribute berms, slash piles and windrows onto all fire lines and within clearing limits.
- Blockade interior line at intersections with roads for 300 feet or site distance by placing logs to minimize motorized use.

Dozer constructed fire lines on slopes greater than 40%:

- Height of machine constructed water bars not to exceed 30 inches.

- Redistribute berms, slash, and windrows onto all fire lines and within clearing limits.
- Blockade interior line at intersections with roads for 300 feet or site distance by placing logs to minimize motorized use.
- Woody debris, if applicable, will be well distributed across firelines, approximating the density of the surrounding area.
- Angle of water bars should be 20-45 degrees to the line.

C. Stumps

- Flush cut stumps from trees felled during fire suppression where they are visible from main roads (2- or 4-digit roads), campgrounds, system trails, and private property with residences.

D. Spike Camps and Helispots

- Remove all evidence of human activity including garbage, flagging, etc.
- Scatter brush and woody debris back into areas to achieve a natural appearance.
- May need to import material to discourage OHV use.

E. Stream Channels/Water Chances

- Pull all newly constructed crossings and temporary materials away from stream channels.
- Ensure there is no material left that can plug culverts.
- Remove all man-made materials used to construct diversions or impoundments.
- Disturbed areas at stream crossings or pump chances may be treated with rock or erosion control matting depending on the site conditions and degree of disturbance.
- Block access to stream channels from roads, trails, and campgrounds. Use slash and make it appear natural.
- Do not clear large woody debris from stream channels.
- Do not disturb stream bottoms and banks.

F. Incident Base Camp

- Complete rehabilitation according to the terms of the land use agreement.

G. Roads

- Clean out ditches and other road drainage features affected by fire suppression activity.
- Grade and shape all access and internal road systems that were used during fire operations where appropriate. This includes the reshaping of water bars, drain dips, and ditch reconstruction.
- Use liberal amounts of water on all roads to control dust and soil movement.
- Fall hazard trees that would reasonably hit main travel routes.
- Replace or repair damaged signs, gates, barriers, etc.
- Chip, pile, or otherwise reduce/disperse concentrations of machine concentrated slash.

H. Trails

- Logout burned over trails for access if used in suppression activity and reestablish existing drainage features by cleaning existing drainage features.
- Install drainage features (grade sags) in trails using the following specifications. (Note when considering additional drainage structures consider the drainage area feeding the area.)
 - 6% grade – every 200'

- 8% grade – every 150'
- 10% grade – every 100'
- 12% grade – every 50'
- Up to 6" deep and at a 30-45-degree angle from trail.
- Obliterate any short cuts between legs and any braided or parallel trail treads.
- Obliterate any new non-system trails developed during fire suppression by restoring side cast soil, installing drain dips to above standards, and dragging in cut brush or limbs.
- Scatter or drag away large piles of cut brush or trees from established system trails (up to 50 feet either side of trail). Blend in cut material with surrounding area.
- Reestablish tread on burned over system trails if impacted by suppression actions. Resource Advisor will provide specifications.

I. Noxious Weeds

- Equipment deployed should be cleaned prior to mobilization to the fire area and release from the incident to reduce the threat of spreading noxious weeds.
- Avoid parking or driving through noxious weed areas to prevent spread.
- Retain weed washing station until such time rehab is complete.

J. Drop Points and Staging Areas

- Remove all evidence of human activity including garbage, flagging, etc.
- Scatter brush or material back into area if appropriate.

K. Safety Zones

- Pull berms back into area and smooth out.
- Scatter brush and debris back into area. Evaluate amount of material to be used prior to implementation so as not to create an additional fire hazard.
- Minimize compaction of soil. Evaluate the need to rip area.
- Where available, place logs to discourage use by motorized vehicles.

L. Helibase

- Complete rehabilitation of this area to its condition immediately prior to Government Occupancy Land Use Agreement.

M. General

- Remove all litter, flagging, signs, and other material from areas of fire suppression activities unless directed otherwise by a Resource Advisor.

II. Guidelines within the Wilderness

Objective: Repair, remove, restore, and rehabilitate the evidence and impacts of the fire suppression activity to blend with the wilderness landscape in a safe, efficient and cost-effective manner.

NOTE: A Wilderness Resource Advisor must be consulted prior to rehabilitation of all wilderness areas.

A. General Actions

Remove all garbage (do not burn or bury), litter, and flagging from firelines, helispots, spike camps, etc.

B. Constructed Fireline's

- Pull berms in fire, smooth line to natural level of terrain and scatter duff, branches, and small logs in a natural arrangement.
- If cup trenches or deep fire lines exist, place logs lengthwise in trench and pull berms over them. This is to hide saw cuts and add organic matter to the soil.
- Construct water bars with the following guidelines:
 - Intervals of 50-75 feet
 - Steep slopes (>25%) intervals should be at 25-50 feet
 - Spacing should be somewhat irregular as to appear natural.
 - May be constructed of logs or rock or combination of both.
 - Angle should be 20-45 degrees to the orientation of the line.
- Logs should be natural in appearance (avoid using logs with cut ends)
 - Minimum of 6" in diameter
 - Can have branches attached (top side only)
 - Should be 6 feet or longer (shorter logs should have rocks placed on downhill side) See illustration.
- Rocks should be of equal diameter and staggered
- Run-out ditches should be open and should direct water outside of fire line.
- Scatter concentrations of wood and bone yards to appear like surrounding area.
- Roll cut logs back into place to give a more natural appearance.
- Flush cut stumps within 4 inches of ground at same angle as the slope and cover with soil, woody debris, or make shallow bar tip cuts with saw or chop with a Pulaski.
- If fire line intersects with system trail, follow guidelines under "E" Trails below.

C. Stream Channels/ Water Chances or Lakes

- At lakes used for pumping or dipping, replace down woody material that was removed.
- Remove any dams or dikes constructed for suppression activities.
- Recharge ponds that have had 1/3 of the water volume removed.
- Any terraces created for pump placement should be re-graded to the natural slope.
- Clean any fuel spills associated with pump operations.
- Contain absorbent pads in plastic garbage bags.

D. Spike Camps

- Remove all garbage (do not burn or bury), food scraps, and other trash.
- Dismantle all fire rings created and place rocks to appear natural.
- Coals, burned logs, and ash should be cold and scattered to appear natural.
- Natural materials should be placed to restore burned area to a natural appearance (no evidence of tent pads).
- Fill and rehab all slit trenches that were used for latrines.

E. User Created and System Trails Modified by Suppression Efforts

- Scatter limbs, branches, and duff into user created trails from spike camps to give a natural appearance.
- Trails on steeper slopes should have debris placed to minimize erosion.
- Restore system trails.
- Within 150 feet of a system trail, cover or disguise cut stumps, disguise or disperse shorter bucked log segments.
- Buck snags or designated hazard trees leaning across system trails as follows:

- Flush cut stumps and groove the top of the stump with tip of chain saw bar. Place dirt into the cut and on the face of the log to encourage rot.
- Buck logs spanning the trail tread as follows:
 - Material across trail tread, buck (angle cut) at a point 4 feet from centerline on both sides

F. Sling Sites, Medivac Sites, and Safety Zones

- Scatter limbs, branches, and duff into user created trails and openings at these sites to give a natural appearance.
- Within the disturbance zone of these created openings, disperse shorter bucked log segments, and apply the stump guidelines.

Mop up/Turn-back Standards

Identified on a map, IR or ground-verified, and 100% mop-up along all Branch and/or Division perimeters where firefighting personell have access to the following standards:

- Work with the AA and local fire management to determine the acceptable risk and associated plan complexity regarding turn back. The plan should have a long term assessment to support management action points.

Information for the Logistics Chief

Eugene Interagency Dispatch

Requests for aircraft services, TFR's, and flight following are handled by Eugene Interagency Dispatch: 541-225-6400 (24-hr number).

Expanded Dispatch

An Expanded Dispatch has been established at this time at Springfield Interagency Office. You should order all necessary services and personnel direct from Expanded Dispatch

The Expanded Dispatch Supervisory Dispatcher is an extension of the Agency Administrator, and works under the direction of the Center Manager, Erin Ely (541) 225-6404.

Expanded Dispatch Phone Numbers:

Position	Office
Supervisory Dispatcher – Sherry Kessel	541-225-6462
Overhead – Patty Vermillion	541-225-6467
Equipment and Supplies – Ann Schmidt	541-225-6461
Crews – Contact Ely for current	

Forest/District Radio/Repeater System

Local Forest frequencies will be made available until incident communications are available.

Forest Telecom	Office	Cell
Ken Jones (Deschutes NF)	(541) 383-5532	(b)(6)
Isidro Haole-Valenzuela (Deschutes NF)	(541) 383-5715	
Donnel Cheek (BLM)	(503) 375-5715	
Sam Marquis (FS)	need	
Ernie DeLeon (FS)	(541) 225-6201	
Sam Cuevas (BLM)	(541) 683-6488	

REPEATER SITES/FREQUENCIES

GROUP 1 - SANTIAM		
CH	NAME	(b)(7)(F)
1	STONE	Geo Zone
2	HALLS	Forest Repeater
3	COFFIN	Forest Repeater
4	COUGAR	Forest Repeater
5	HUSS	Forest Repeater
6	SO CO	Forest Repeater
7	PROJ SRZ	South Marion County
8	PROJ MCK	Santiam River Proj
9	PROJ MDL	McKenzie River Proj
10	RED NET	Middle Fork Proj
11	WHT NET	ODF Tactical
12	BLUE NET	ODF Air to Ground
13	ODF ORANGE	ODF Water Tactical
14	A/G 09	ODF Orange net
15	A/G 50	Air to Ground 9 (SEC)
16	AIR GUARD	Air to Ground 50(PRI)
		Emergency USE ONLY
GROUP 2 - McKENZIE		
CH	NAME	(b)(7)(F)
1	BUCK	Geo Zone
2	FRISSELL	Forest Repeater
3	INDIAN	Forest Repeater
4	DEF BACH	Forest Repeater
5	DEF BB	Deschutes Bachelor
6	ELANE MN	Deschutes Black Butte
7	PROJ SRZ	ODF RPT - Mt Nebo
		Santiam River Proj

8	PROJ MCK	(b)(7)(F)	McKenzie River Proj
9	PROJ MDL		Middle Fork Proj
10	RED NET		ODF Tactical
11	WHT NET		ODF Air to Ground
12	BLUE NET		ODF Water Tactical
13	EAST 2		McKenzie area Fire
14	A/G 09		Air to Ground 9 (SEC)
15	A/G 50		Air to Ground 50(PRI)
16	AIR GUARD		Emergency USE ONLY
GROUP 3 - MIDDLE FORK			
CH	NAME	(b)(7)(F)	Geo Zone
1	FALL CREEK		Forest Repeater
2	HUCKLBRY		Forest Repeater
3	WOLF		Forest Repeater
4	WARNER		Forest Repeater
5	ELANE FV		ODF RPT - Fairview
6	ELANE MN		ODF RPT - Mt Nebo
7	PROJ SRZ		Santiam River Proj
8	PROJ MCK		McKenzie River Proj
9	PROJ MDL		Middle Fork Proj
10	RED NET		ODF Tactical
11	WHT NET		ODF Air to Ground
12	OAK COMMAND		OAKRIDGE COMMAND
13	LIFE FLT		LIFE FLIGHT
14	A/G 09		Air to Ground 9 (SEC)
15	A/G 50		Air to Ground 50(PRI)
16	AIR GUARD		Emergency USE ONLY

AIRCRAFT RADIO FREQUENCIES

Assigned Incident Frequencies:

(b)(7)(F)

Assigned radio frequencies are found in the Pacific Northwest Aviation Frequency Guide.

Eugene Dispatch, Roseburg Dispatch, Warm Springs Dispatch and Columbia Cascades Dispatch are in the same IA Frequency Zone (OR1) and utilize the same Air to Ground frequencies. Eugene dispatch will use A/G 09 as Primary and A/G 50 as secondary in order to reduce frequency conflicts. Coordination is required during aircraft operations.

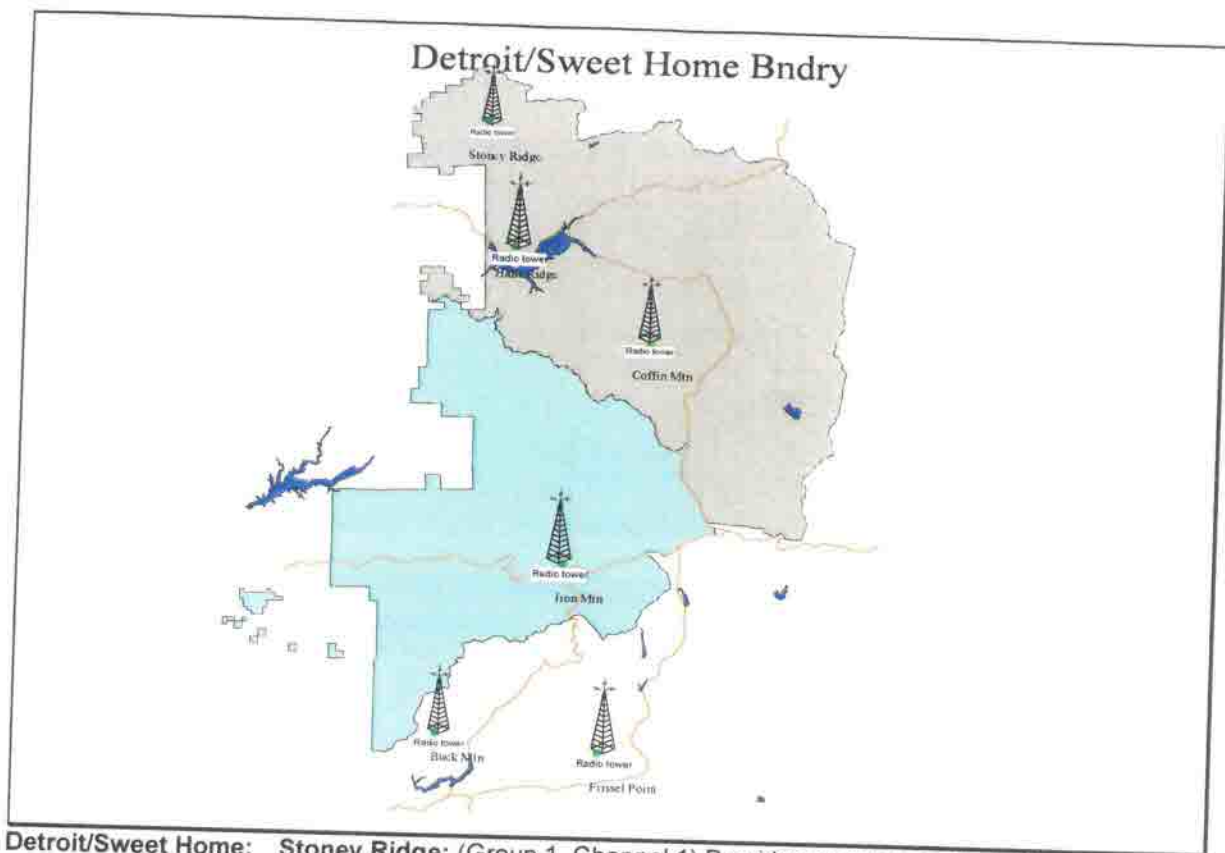
Additional frequencies can be ordered, if needed, through EICC. The Regional Coordinator will authorize the additional frequencies.

N.F. Aircraft Frequencies			
Nat'l Flight Follow		Air to Ground	(b)(7)(F)
Air Guard		Air to Ground	
1st Victor (OR01)	Mt Hood	Air to Air	
2nd Victor (OR01)	Willamette NF	Air to Air	
3rd Victor (OR01)	Alternate	Air to Air	
1st Air to Ground 50	Mt Hood & Umpqua NF	Air to Ground	
2nd Air to Ground 9	Willamette NF	Air to Ground	

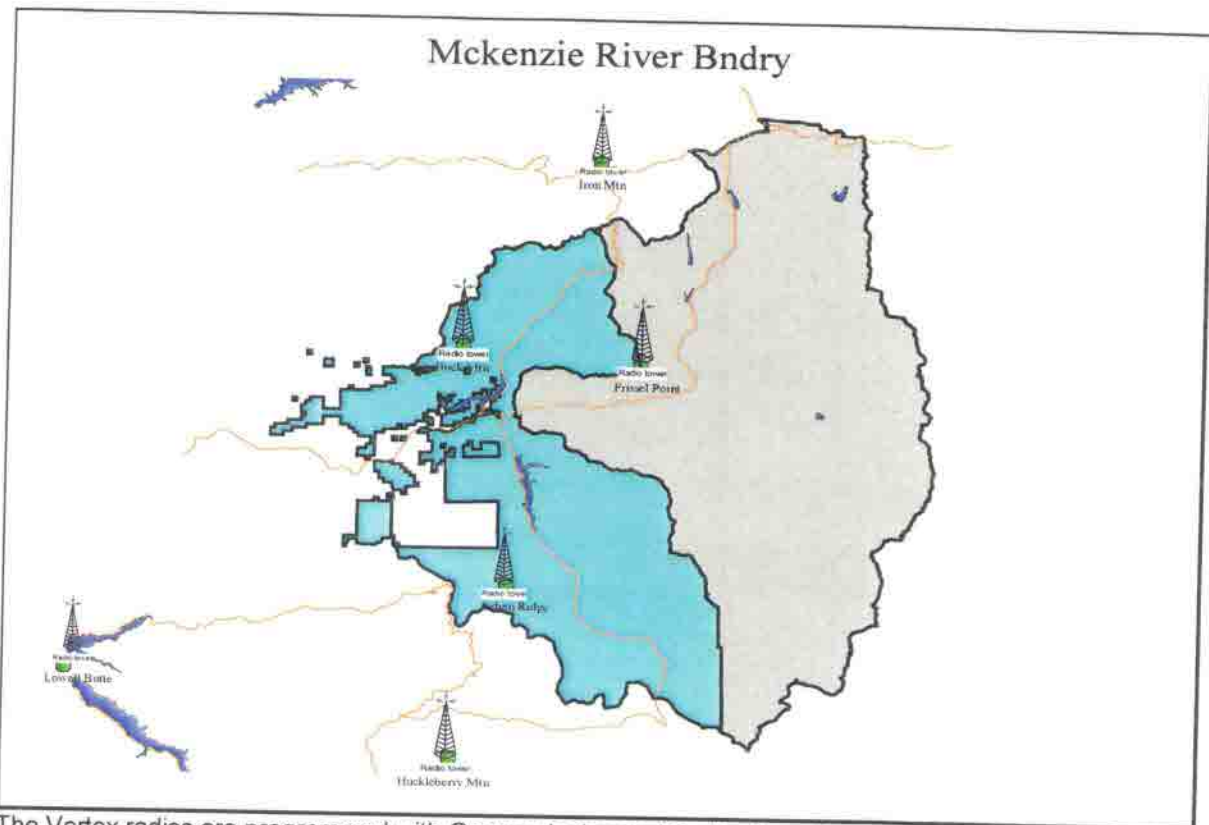
Forest Repeater System

The radio system implemented on NWOIFM utilizes repeaters instead of the "Link" system. This repeater system will allow for users to communicate directly to other personnel in the field as well as to their respective offices and/or Eugene Dispatch.

The following maps will reflect the repeater geographic locations and general guidelines on the areas they provide radio coverage. In addition to the repeaters located within a specific District boundary, there will be adjacent District repeaters identified that can be used as an alternative to your primary assigned channels. This will provide alternate repeater sites in the event you are unable to contact an office, or a repeater is down for maintenance.



- Detroit/Sweet Home:**
- Stoney Ridge:** (Group 1, Channel 1) Provides coverage in the Little North Fork of Santiam.
 - Halls Ridge:** (Group 1, Channel 2) Good coverage Hwy 22 West of Detroit, Detroit Area and North part of the District.
 - Coffin Mtn:** (Group 1, Channel 3) Provides the most coverage on the Detroit District. Good coverage in Santiam Pass, Quartz Creek, upper Hwy 20 and Hwy 22.
 - Cougar Rock:** (Group 1, Channel 4) Good coverage Hwy 20 West of Detroit, Detroit area and district North of Detroit.
- Alternate Repeaters:**
- Buck Mtn:** (Group 2, Channel 1) Coverage in Calapooia Drainage.
 - Frissell:** (Group 2, Channel 2) Coverage in South part of Sweet Home.

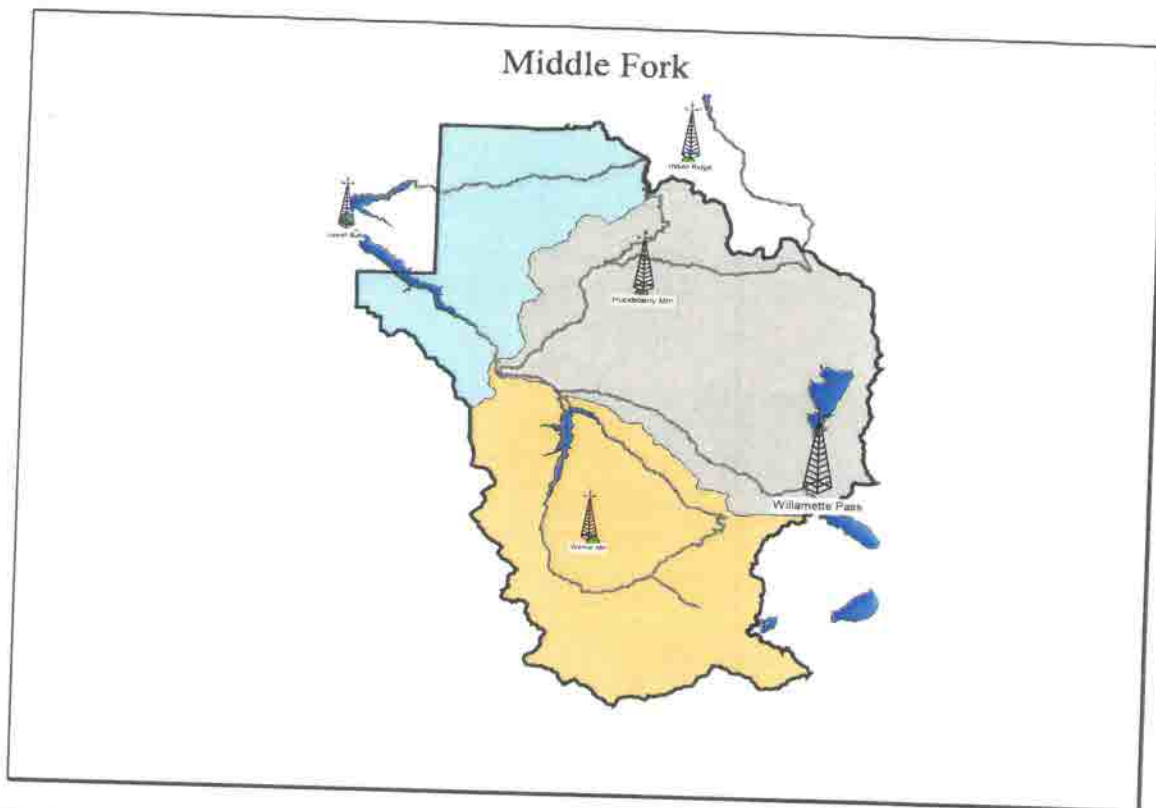


The Vertex radios are programmed with Groups designated for the three Zones on the Willamette.

- Group 1: Repeaters for Santiam River (North Zone)
- Group 2: Repeaters for McKenzie River (Central Zone)
- Group 3: Repeaters for Middle Fork (South Zone)

McKenzie: **Buck Mtn.:** (Group 2, Channel 1) Good coverage on Hwy 126 West of Blue River, Calapooia. Blue River Reservoir and HJ Andrews.
Frissell: (Group 2, Channel 2) Good District/HJ Andrews coverage and Hwy 126 East of Blue River.
Indian Ridge: (Group 2, Channel 3), Good coverage in Cougar Reservoir, South part of the Sisters Wilderness. RD. 19, Box Canyon and Hwy 126 East and West of Blue River.

Alternate Channels: **Huckleberry Mtn:** (Group 3, Channel 2) RD 19, Box Canyon.)



The Vertex radios are programmed with Groups designated for the three Zones on the Willamette.

- Group 1: Repeaters for Santiam River (North Zone)
- Group 2: Repeaters for McKenzie River (Central Zone)
- Group 3: Repeaters for Middle Fork (South Zone)

Middle Fork:

- Fall Creek:** (Group 3, Channel 1) Provide coverage on west side of the district and Hwy 58 West of Oakridge.
- Huckleberry Mtn:** (Group 3, Channel 2) Provides the most coverage on Middle Fork
- Wolf:** (Group 3, Channel 3) Provides coverage on Hwy 58 east of Oakridge, Box Canyon, Waldo Lake and vicinity.
- Warner Mtn:** (Group 3, Channel 4) Provides coverage to South East portion of District.

Alternative Channels: Indian Ridge: Group 2, Channel 3) This can be used for communications from Box Canyon, RD 19 area if you cannot hit Willamette Pass, or Huckleberry Mtn.

Incident Base

ICP will be set up at a location determined by the IMT due to COVID concerns. It is my expectation that COVID mitigations be clearly identified and adhered too.

The Resource Advisor will need to be involved in any decision to relocate the Incident Base, or in the establishment of additional spike camp locations.

Security

Issues that pertain to the incident will be handled by the Incident Security Manager (SECM). It is my expectation that the IMT will establish contact and maintain a positive and coordinated working relationship with the appropriate law enforcement agencies. Notify myself or the Agency Representative in the event of a significant security issue, especially any issue that involves non-fire personnel.

The Forest/District is responsible for preparing any Special Orders/Closures necessary for the incident area. Request the addition or removal of Special Orders through myself or the Agency Representative.

At the time of this transition, we have the Beachie Creek Fire area and trail closures in effect; copies of that are posted on inciweb and the Willamette National Forest website at: <https://www.fs.usda.gov/alerts/willamette/alerts-notice/?aid=42002>.

Forest Patrol Captain	Office	Cell
Tommy Barrs	541-225-6489	(b)(6)
District Law Enforcement Officer	Office	
Tommy Barrs Patrol Captain	541-225-6489	
Felicia Sloan Sweet Home		
Middle Fork: Kurt Speerbrecher F-2057	541-782-5212	
Middle Fork: Stephen Tchalemian	541-782-5231	
McKenzie Bridge: Chris Kuykendall	541-822-7270	
Reedsport: Oliver Grover	541-271-6090	
Hebo: Felicia Sloan	503-392-5129	
Waldport: Veronica Gooding	541-563-8413	
Teddy Rainville Special Agent	541-225-6490	
Rita Wilson	541-225-6372	

Oregon State Police	Eugene Emergency	911
	Eugene/Springfield Dispatch	541-726-2525
	Salem Dispatch	503-375-3555
	Non-Emergency – Springfield	541-726-2536
City Police		
Salem Police	Non-emergency	503-588-6123
County Sheriff		
Clackamas County Sheriff	Emergency/ Non-Emergency Dispatch Office	503-655-8911
		503-655-8211
Marion Area Comm Center	Non-Emergency	503-982-2340
MetCom - WIF & SUF LEO's	Fax	541-265-3766

Linn County Sheriff	Emergency/ Non-Emergency	541-967-3911/3912/3913
Marion County Sheriff	Fire	541-967-4333
	Emergency	503-588-5032
	Non-Emergency	503-588-5094
North West 911 Centers		
Center	Area	Office
Linn County 911	Sweet Home Area	541-928-6911
Santiam 911	Stayton Area	503-769-3886

Recycling

Coordinator	E-mail	Office	Cell
Dylan McCoy	dylanmccoy@fs.fed.us	(541) 822-7239	
Katie Isacksen	kisacksen@fs.fed.us	(541) 782-5355	

Information for the Finance Chief

Incident Business Advisor/Business Specialist

The IBA will be available to you on a daily basis.

	Office	Cell
Saren Whitney	541-225-6345	(b)(6)
Chad Montoya ODF N Cascades		

Forest/Claims Liaison

The Forest/District Claims Liaison will be available to you as needed. Contact Mike about any claims. Complete all documentation and investigation prior to demobilization for all claims.

Forest/District Claims Officer	Office	Cell
Brett Blundon acting	(541) 225-6439	

Cost Accountability

Suppression costs are to be managed at/or below cost, or not to exceed 10% of the preferred WFDSS strategy. If the actual cost is expected to exceed the projected cost from the WFDSS selected strategy, notify me to discuss a change to a different WFDSS strategy, or in a change in the costs.

Information for the Planning Section Chief

Forest/BLM District GIS Contact

The Forest and Districts can provide GIS maps and reproduction services, and will be expected to support your effort. The Forest maintains a hard drive with all base maps and layers for each district and is available for check-out at our Springfield office.

Forest GIS Contact	email	Cell
Rosanna Costello**	rcostello@fs.fed.us	(b)(6)
Andrew Stratton	astratton@fs.fed.us	
Ian-Huei Yau (Ian)	iyau@fs.fed.us	
McKenzie River RD – Penny Harris	pjharris@fs.fed.us	
Autumn Metz	autumn.metz@usda.gov	

Demobilization

Demobilization should be planned in accordance with the procedures found in the Northwest Area Interagency Mobilization Guide and/or as jointly developed with the Expanded Dispatch Supervisor or the Center Manager. The Demobilization Plan should be developed as early as possible with ample lead time to implement, and should include identification of resources available for reassignments. The Expanded Dispatch Supervisor or Center Manager should be given tentative release/availability for reassignment information a minimum 48 hours before expected release.

All equipment and personnel time, with the exception of those resources remaining on the incident, will be finalized and signed prior to release. Performance ratings will be done where appropriate.

To the extent possible, I expect your team to process demobilizations for all but the resources remaining on the incident after your departure. Any in-progress demobilizations, as well as a listing of those resources still assigned to the incident (which should be identified in the transition plan), will be communicated to the Expanded Dispatch Coordinator prior to your team's departure.

Final Fire Package

A standard final package will be completed for the incident. I will expect that it be physically transferred to either the next IMT or to an agreed upon location prior to your team's departure.

Information for the Safety Officer

Forest/BLM District Safety Manager

The local Fire Management Officer will know of any local hazards and the condition of the resources on the incident prior to your arrival, as well as any accidents or injuries that may have already occurred.

District FMO	email	Office	Cell
Brandon Coville – Santiam River	brandon.coville@usda.gov	503-854-4201	(b)(6)
Dan Trapanese – McKenzie R	daniel.trapanese@usda.gov	541-822-7241	(b)(6)
Mike Aizpitarte – Middle Fork	mike.aizpitarte@usda.gov	541-782-5259	(b)(6)
Nathan Shinkle - Siuslaw	nathan.shinkle@usda.gov		(b)(6)

The Forest Safety Manager can assist you with local policies and coordination with our personnel office should an accident occur.

Forest/District Safety Manager	email	Office	Cell
Daniel Preston	dipreston@fs.fed.us	541-225-6340	(b)(6)

Information for the Public Information and Liaison Officers

Forest Public Affairs Officer	E-mail	Office	Cell
Tammy Robinson	tammy.t.robinson@usda.gov	541-225-6305	(b)(6)
Chiara Cipriano	chiara.cipriano@usda.gov		(b)(6)

Community Relations, Internal Audiences and Public Information

The Forest has an information package to assist you with your assignment. A copy will be provided at the in-briefing.

Use Inciweb for incident information distribution; including press releases, closures, maps and photographs. Please share any closures with the Forest PAO who will ensure that closures are also posted to the Forest website.

Traditional Media

The list of local media is on our google drive.

Social Media

We would like to discuss the following proposal with the lead PIO at in-briefing:

The Forest has a facebook and twitter account (@willamettenf). For incidents of relatively lower social and political complexity, we ask that you use our pages; that allows us to retain and grow our audiences.

For more socially and politically complex incidents, we have recently (2020 season to date) had good experience using a Facebook site that aggregates all fires on the forest

@willamettewildfires2020. Each individual fire then uses a hashtag with their fire name and captions photos with the fire name. This is a new process for us and we welcome your feedback.

Elected Officials

The Forest/District retains the responsibility to communicate with Congressional representatives, County Commissioners and, depending on the unit, local elected officials. Please record and share any contacts you receive from any elected official with the Agency Representative or Agency Administrator.

Tribal Relations

The Forest/District retains the responsibility to communicate with Tribes. Please record and share any contacts you receive from any tribal contact with the Agency Representative or Agency Administrator.

Cooperation with local Law Enforcement and Emergency Service Providers

The IMTs Liaison Officer should coordinate with the local Forest Service/BLM Law Enforcement Officer, as well as with County law enforcement and local fire districts. The contact information for these resources is listed in

Patrol Captain	E-mail	Office	Cell
Tommy Barrs Siuslaw/Willamette NFs		541-225-6489	(b)(6)

Burned Area Emergency Rehabilitation

A Burned Area Emergency Rehabilitation (BAER) team may be assigned to develop a rehabilitation plan while your team is still assigned to the incident. The team will be expected to minimize disruptions and impacts to your operation. The BAER Team Leader will work through the Planning Section to arrange for their logistical and information needs and to ensure that their group's efforts do not conflict with yours.

BAER Team Lead	E-mail	Office	Cell
Insert if needed			

EUGENE INTERAGENCY COMMUNICATION CENTER

Eugene Dispatch

3106 Pierce Parkway, Suite D
Springfield, OR 97477

541-225-6400 (Office and 24 Hour Answering Service)
541-225-6221 (Fax)

Name/Title	Office	Cell	Home
On Call Dispatcher	***	(b)(6)	
Erin Ely Center Manager	541-225-6404		
Kim Mushrush Asst. Center Manager	541-225-6400		
Shalyn Whitson Asst. Center Manager	541-225-6400		
Amy Harpole Lead Logistics Dispatcher	541-225-6400		
Jaime Garcia Lead IA Dispatcher	541-225-6400	***	***
Trisha Wardlow Lead IA Dispatcher	541-225-6400	***	***
Tracey Pickering IA Dispatcher	541-225-6400	***	***
Dustin Fisher IA Dispatcher	541-225-6400	***	***
Danielle Driscoll IA Dispatcher	541-225-6400	***	***
Floor Coordinator	541-225-6400	***	****
Aircraft Desk	541-225-6400	***	***

NORTHWEST OREGON INTERAGENCY FIRE MANAGEMENT

Fire Leadership Organization for NOIFM			
Name/Title	Office Location	Office #	Cell / Home #
NWOIFM Duty Officer	***	***	(b)(6)
Ed Hiatt Fire Staff	Springfield	541-225-6402	
Eric Johnson Deputy Fire Staff	Springfield	541-683-6484	
Shawn Sheldon Deputy Fire Staff	Springfield	541-225-6411	
Dan Eddy Deputy Fire Staff	Corvallis	541-750-7026*	
Keith Haskins Unit Aviation Officer	Springfield		
Chris Donaldson Fire Planner	Salem	503-375-5662*	
Saren Whitney Incident Business Specialist	Springfield	541-225-6345	
Eric Risdal Training Officer	Springfield	541-683-6124	

WILLAMETTE NATIONAL FOREST ORGANIZATION

Springfield Interagency Office 3106 Pierce Parkway Suite E Springfield, OR 97477		541-683-6600 (M-F 8:00-16:30) 541-683-6981 Fax 503-862-3147 Fire Duty Officer	
Name/Title	Office Location	Office #	Cell / Home #
Dave Warnack Forest Supervisor	Springfield	541-225-6312	***
Duane Bishop Deputy Forest Supervisor	Springfield	541-225-6311	(b)(6)
Daniel Preston Forest Safety Officer/ SAR Coordinator	Springfield	541-255-6340	
Tammy Robinson Forest PAO	Springfield	541-225-6305	

SANTIAM RIVER ZONE ORGANIZATION

Detroit Ranger District		503-854-3366	
HC 73 Box 320		503-854-4237 Fire Mgt	
Mill City, OR 97360		503-854-4239 Fax	
Sweet Home Ranger District		541-367-5168	
4431 Highway 20		541-367-2367 Fax	
Sweet Home, OR 97386			
Name/Title	Office Location	Office #	Cell / Home #
SRZ Fire Duty Officer – linked	***	***	(b)(6)
Brandon Coville	Detroit		
Fire Management Officer			
Detroit SAR Coordinator			
Jonah Gladney	Detroit		
Assist. Fire Management Officer		503-854-4206*	
Chris Mushrush	Detroit Sweet Home		
Assist. Fire Management Officer		503-854-3220*	
Bill David (Detailed)	Sweet Home		
Fire Operations Supervisor		541-367-3247*	
Nikki Swanson	Sweet Home		
District Ranger		541-367-3556*	
Ashley Hom	Detroit		
District Ranger		503-854-4200*	

Medical and Emergency Service Providers

Air Ambulance		
Follow In place emergency procedures. Notify EICC or 911 directly life flight will be ordered through 911 for closest resource		
Salem Memorial Hospital		Heli-pad
665 Winter St. S.E.	503-561-5200	Roof of Building A
Salem, OR 97301		Lat - 44° 55.962
		Long - 123° 02.027

Saint Charles Medical Center		Heli-pad
2500 NE Neff Rd Bend, OR 97701	541-382-4321	NW side Frequency Comm 1- 155.235 Pine Mtn.- 155.400 Lat - 43° 53.948 Long - 120° 25.715
Samaritan Lebanon Community Hospital		Heli-pad
525 N. Santiam Hwy Lebanon, OR 97355	541-258-2101	NW corner of parking lot Frequency - 155.340 Lat. - 44° 33.089 Long - 122° 54.464
McKenzie Willamette Hospital		Heli-pad
1460 G Street Springfield, OR 97477	541-726-4400	on roof Frequency - 155.340 Lat. - 44° 03.218 Long - 123° 00.216

Sacred Heart Hospital @ River Bend		Heli-pad
3333 Riverbend Springfield, OR 97477	541-222-7300	on roof Frequency - 155.340 Lat. - 44° 04.876 Long - 123° 01.592
Samaritan Albany General Hospital		Heli-pad
1046 West 6 th Albany, OR 97321	541-812-4000	in parking lot Frequency - 155.340 Lat. - 44° 37.95 Long - 123° 07.04
Emanuel Hospital		Heli-pad
2801 N. Gantenbein Portland, OR 97227	503-413-2200	Ground level NW corner Frequency - 155.340 Lat. - 45° 32.667 Long - 122° 40.294
Oregon Burn Center @ Emanuel 3001 N Gantenein Portland, OR 97227		
Good Samaritan Regional Medical Center		Heli-pad
3600 NW Samaritan Drive Corvallis, OR 97330	541-768-5111	North-northeast side of hospital Lat. - 44° 36.266 Long - 123° 123 0.216
Local Public Health Authority Numbers		
Marion County		503-588-5342
Linn County		541-967-3888
Clackamas County		503-655-8411

Search and Rescue Contacts

Name	Office	Cell	Radio Call #
Joe Larson	541-967-3911	(b)(6)	

Name	Office	Cell	Radio Call #
Sgt Matt Wilkinson	503-566-6925	(b)(6)	Alpha 28

Cooperating Fire Agencies Contact Lists

OREGON DEPARTMENT OF FORESTRY

Oregon Department of Forestry 2600 State Street Salem, OR 97310		503-945-7455 Fire Operations 503-945-7445 Fire Investigation 503-945-7430 Fax	
Name/Title	Office Location	Office #	Cell / Home #
Doug Grafe Fire Protection Chief	Salem	503-954-7204*	(b)(6)
Ron Graham Deputy Chief Protection Division	Salem	503-954-7271*	
Blake Ellis Fire Ops. Manager	Salem	503-945-7437*	
Karen Swearingen Training Coordinator	Salem	503-945-7437*	
Dawn Sleight Dispatch Center Manager	Salem	503-945-7439*	
Duty Officer After Hours	***	503-945-7455*	***
Smoke Management Forecasting	***	503-945-7401*	***
Smoke Management Recording	***	503-945-7400*	***

NORTHWEST OREGON AREA ODF

North Cascade District		Dispatch: 503-829-2216 x229 503-829-4051 mollala.dispatch@oregon.gov	580S
Santiam Unit 22965 North Fork Rd SE Lyons, OR 97358		503-859-2216* 503-859-2151* After Hours 503-859-2158 Fax	582S
Name/Title	Office Location	Office #	Cell / Home #
Steve Wilson District Forester	Lyons	503-859-4341*	(b)(6)
Levi Hopkins Santiam Protection Sup.	Lyons	503-859-4331*	
Molalla Unit (Dispatch Lyons Area) 14995 S. Highway 211 Molalla, OR 97038		503-859-2216* 503-829-4051* After Hours 503-859-4736 Fax	
Steve Wilson District Forester	Lyons	503-859-4341*	
Scott West Unit Forester	Molalla	503-829-2216*	
Tracy Brostrom Molalla Protection Sup.	Molalla	503-829-2216*	

*Require dialing 1 from Eugene/Springfield

SOUTHERN AREA ODF

South Cascade District Eastern Lane Sweet Home		Dispatch: 541-726-3588 x223 Zachary.J.Secora@oregon.gov Dispatch: 541-367-6108 x 0 Valerie.R.Oakleaf@oregon.gov	770S
Eastern Lane Unit 3150 Main Street Springfield, OR 97478		541-726-3588 541-341-9366 After Hours 541-726-2501 Fax	771S
Name/Title	Office Location	Office #	Cell / Home #
Chris Cline District Forester	Springfield	541-726-3588 x 225	(b)(6)

Michael Curran Unit Forester	Springfield	541-726-3588 x 226	(b)(6)
Brent Peterson Protection Supervisor	Springfield	541-726-3588 x 229	
John Flannigan Protection Supervisor	Springfield	541-726-3588 x 250	
Jerilee Johnson District Business Manager	Springfield	541-726-3588 x 228	
Sweet Home Unit 4690 Highway 20 Sweet Home, OR 97386			
541-367-6108 541-367-5613 Fax			
Chris Cline District Forester	Springfield	541-726-3588 x 225	
Craig Pettinger Unit Forester	Sweet Home	541-359-6108 x 223	
Neil Miller Protection Supervisor	Sweet Home	541-359-6108 x 226	
Chad Calderwood Protection Supervisor	Sweet Home	541-359-6108 x 227	
Nakia Stafford Administrative Specialist 1	Sweet Home	541-359-6108 x 221	

OREGON NATIONAL GUARD READINESS CENTER SECURITY / FACILITIES

Oregon National Guard Readiness Center			
Name/Title	Office Location	Office #	Cell #
James Ogan Facilities	Springfield	***	(b)(6)

Bonneville Power Administration (BPA)

Bonneville Power Administration			
System Control Center – Emergency Only Vancouver 24 hr. 360-693-4703 Portland 24 hr. 503-283-2501			
Note: BPA requests that we contact the above unlisted numbers only when a BPA facility on or adjacent to Forest Service or BLM land is involved in a fire zone. They will contact the appropriate BPA personnel.			

Corps of Engineers

Dam	District	Office
Lookout Point Dam	Middle Fork	541-937-3072
Cougar Dam	McKenzie River	
Detroit Dam	Detroit	
Foster Dam	Sweet Home	
Dorena Dam	EUD – Upper Willamette	
Fern Ridge Dam	EUD – Siuslaw	

FAA & State Division of Aeronautics

Seattle - Air Route Traffic Control Center (ARTCC)		
Washington and Oregon Service Center		
TFR Desk (24 hour)		253-351-3520
Military Desk		253-351-3523

Eugene		
Airport Administration (Tim Doll)		541-682-5430
Air Traffic Control Tower – Control Room		541-607-4631
Airport Terminal Passenger Paging		541-954-8364

Salem		
McNary Field – Air Traffic Control Tower	(b)(6)	Not for Public Use
Airport Administrator – Alan Alexander		503-589-2057
Airport Operations Manager – Tom Franklin		503-589-2058
Oregon Department of Aviation		503-378-4880
Oregon Flight Service Station		
McMinnville Flight Service Station (FSS) - Moved operations to Prescott, AZ		928-778-0314 24 hr 928-772-4390 FAX

Natural Resource Conservation Service – (SNOTEL sites)

Salem Service Center (Marion Co.) 650 Hawthorne Ave SE, Suite 130 Salem, OR 979301	503-399-5741*
Tangent Service Center (Linn Co.) 31978 N. Lake Creek Dr Tangent, OR 97389	541-967-5925
Eugene Service Center (Lane Co.)	541-465-6443

780 Bailey Hill Rd, Suite 5 Eugene, OR 97402	
Roseburg Service Center (Douglas Co.) 2593 NW Kline St Roseburg, OR 97471	541-673-6071

Oregon Department of Transportation

3620 Gateway Street, Springfield, OR 97477 Central Dispatch 503-378-2299 use for all of the region		
Name	Title	Home
Byron Inman	Project Manager	(b)(6)

Oregon Department of Fish and Wildlife

Springfield Field Office	541-726-3515
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